

R&D REPORT

NO. 96

**A survey of tin content
of canned tomatoes and
tomato-based products**

1999

Campden BRI

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of canned tomatoes and
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MC Edwards

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EXECUTIVE SUMMARY

Excessive levels of tin in foods have been reported to pose a health risk and a threshold for gastric irritation of about 200 mg/kg tin has been reported. Legislation also limits the maximum permitted amount of tin in foods to 200 mg/kg (Tin in Food Regulations 1992, S.I. 1992 No. 496). Most food materials contain very low levels of tin (<10 mg/kg) although foods packed in containers which have internally exposed tin may under certain conditions contain much higher levels.

In 1997, MAFF published the results of a survey of canned fruits and vegetables. This survey showed that, whilst the majority of products contained levels well below the legal maximum, some products did contain significant amounts of tin. Asparagus, tomatoes, apricots, grapefruit and gooseberries all contained mean tin levels in excess of 100 mg/kg. In the case of gooseberries, two of the three composite samples (two cans combined) actually exceeded the legal limit. This survey therefore identified key target products which required investigation to determine the reasons for such high levels and the factors that give rise to this potentially significant toxicological issue. There are many factors that influence the amount of tin that is taken up by canned foods and these are well understood.

This work was followed by a research project to investigate the sources of tin in canned foods. The first part of the project involved sampling and analysis of cans of these products and the knowledge of the controlling factors was applied to the collection and interpretation of relevant information. The results showed that the tin level in one sample of chopped tomatoes was above the legal limit, and further tests by other organisations detected other retail samples of tomatoes with elevated tin contents. Therefore, this work was extended to examine a further 48 cans of whole and chopped tomatoes and three further batch codes of cans of tomatoes were found to have tin levels well above the legal maximum. It was concluded from this project that the presence of high levels of tin in some batch codes could not be readily attributed to factors such as headspace depth, vacuum, pH, etc. or to the can quality, but was more likely to be related to some factor in the product such as nitrate levels.

In light of this work, MAFF commissioned this survey of the levels of tin in a range of canned tomato products, including chopped and whole tomatoes; baked beans in tomato sauce; spaghetti and other pasta in tomato sauce; and tomato soup. Samples were taken from a wide range of retail sources from the North, Midlands and South of England, with all major brands and retail outlets being represented in the sample. One hundred and eighty-five samples were obtained, each consisting of four cans bearing the same batch code. An overall total of 740

cans were purchased. Three cans from each batch code were analysed for their tin content, with one can being retained for further investigation, if required.

The overall mean tin content in the 555 cans of tomatoes and tomato products analysed was 63 mg/kg, with a range from <5 mg/kg to 346 mg/kg tin. The minimum level of tin detected was <5 mg/kg in all four product types, and in all cases these were in lacquered cans. Of the 185 batch codes examined, seven batch codes (3.8%) were found in which one or more of the cans analysed contained tin in excess of the legal maximum of 200 mg/kg; four codes (2.2%) had a mean tin level across all three cans tested above this limit. On an individual can basis, 14 cans out of 555 (2.5%) contained tin in excess of 200 mg/kg. Only two product types, tomatoes and pasta in tomato sauce, were affected by these high tin levels, suggesting again that the problem of high tin levels, where it existed, was product-related rather than indicative of a technology-related problem. The vast majority of the results appeared to fit a skewed bimodal normal distribution well within the legal maximum of 200 mg/kg, indicating that tin contents are generally well controlled. Although some regional variation was detected, it was not consistent across the four product types, and was not considered to be significant.

BACKGROUND

Objective

Excessive levels of tin in foods (above 250 mg/kg) have been reported to pose a health risk⁽¹⁾ and a threshold for gastric irritation of about 200 mg/kg tin has been reported⁽²⁾. Legislation also limits the maximum permitted amount of tin in foods to 200 mg/kg (Tin in Food Regulations 1992 (S.I. 1992 No. 496)). Most food materials contain very low levels of tin (<10 mg/kg)⁽³⁾, although foods packed in containers which have internally-exposed tin may, under certain conditions (see later), contain much higher levels. In 1997, MAFF published the results of a survey of canned fruits and vegetables⁽⁴⁾. This survey showed that, whilst the majority of products contained levels well below the legal maximum, some products did contain significant amounts of tin. Asparagus, tomatoes, apricots, grapefruit and gooseberries all contained mean tin levels in excess of 100 mg/kg. In the case of gooseberries, two of the three composite samples (two cans combined) actually exceeded the legal limit. This survey therefore identified key target products which required investigation to determine the reasons for such high levels and the factors that give rise to this potentially significant toxicological issue. There are many factors that influence the amount of tin that is taken up by canned foods and these are well understood. The first part of this project involved sampling and analysis of cans of these products and the knowledge of the controlling factors was applied to the collection and interpretation of relevant information. The results showed that the tin level in one sample of chopped tomatoes was above the legal limit, and further tests by other organisations detected other retail samples of tomatoes with elevated tin contents. Therefore, this work was extended to examine a further 48 cans of whole and chopped tomatoes and found three further batch codes of cans of tomatoes with tin levels well above the legal maximum. It was concluded from this project that the presence of high levels of tin in some batch codes could not be readily attributed to factors such as headspace depth, vacuum, pH, etc. or to the can quality, but was more likely to be related to some factor in the product such as nitrate levels.

In light of this and other evidence suggesting that the problem might affect other tomato-based products, it was decided by MAFF to carry out a much wider survey of a range of canned tomato products, including whole and chopped tomatoes; baked beans; canned spaghetti and other pasta in tomato sauce; and tomato soup. The results of this work are reported here.

General Background Information

Tin in canned food is largely derived from the tin coating which is dissolved into the product during storage⁽⁵⁾. This time dependence, together with the many other factors that control tin content, make the concept of mean tin levels difficult to deal with, even for a single product. One of the few generalisations that can be made is that tin levels in fully lacquered cans are very low⁽⁵⁾. In cans with an unlacquered component, however, corrosion is essential in that it confers electrochemical protection to the iron which makes up the structural component of the can. Tin pick-up is normally relatively slow and should not give rise to excessive tin levels within the expected storage life of a product. Under certain and unusual circumstances, however, dissolution of the tin is more rapid and high tin levels can be reached. There are numerous factors which influence the rate of tin pick-up and these factors are well established:

- Time and temperature – tin is dissolved over time at a rate influenced by storage temperature, initially at a higher rate than later in storage.
- Type and composition of the product – several factors such as acidity/pH have a direct influence on rate of tin dissolution. Certain compounds, such as specific organic acids and natural pigments, can complex metals to alter the corrosivity of the product in respect of tin and iron.
- Presence of certain ions – certain ions, such as nitrates and sulphides, can greatly increase the rate of corrosion. These can arise from the product itself, from ingredients such as water and sugar, or from contaminants such as certain pesticide residues.
- Processing variables – factors such as the amount of air in the container at seaming have a direct bearing on the extent of corrosion and tin content.
- Exposure of the tinplate – the area of exposure of tin is less important than the presence or absence of exposed metal. Containers with no exposed tin will give low tin levels, whereas products where there is even partial exposure, e.g. asparagus with one plain end or a "tin fillet", will often dissolve tin at significant levels.
- Tin-coating weight – although the thickness of the tin coating will ultimately limit the maximum possible level of tin, the rate of tin pick-up is increased when thinner tin coatings are used. Many other aspects of container specification are also important, e.g. tin crystal size, passivation treatment, etc.

DETAILS OF THIS WORK

Sample Collection

The detail of the sampling plan was agreed with MAFF and is shown in Appendix 1. Samples were collected from a range of retail sources across the country. The sample set was designed to consist of 60 samples of whole or chopped tomatoes; 40 samples of canned spaghetti or other pasta in tomato sauce; 40 samples of baked beans in tomato sauce; and 45 samples of canned tomato soup. This gave a total of 185 samples. Each sample consisted of four cans bearing identical batch codes, giving a total of 740 cans.

The sample plan was designed to cover the major product types, brands and retailers within each product category, as well as smaller brands and retailers, according to available market share data. Further details of the sample plan are given in Appendix 1.

Upon receipt at CCFRA, samples were logged to record all relevant product details.

Analysis

Three cans from each sample were analysed, the fourth can being retained for possible future examination. In order to ensure that all relevant information was collected, certain preliminary analyses were essential. Fill weight was measured by weighing the filled can and, after emptying, washing and drying, weighing the empty can, the difference being the net (fill) weight. The vacuum was measured by use of a gauge and the gross headspace depth was measured by a micrometer type measurement. Cans were opened and the contents transferred to a sealed glass or plastic vessel in readiness for analysis (samples were not left in the cans after opening). The entire can contents were homogenised and the tin content was determined by a UKAS (NAMAS) accredited method based on flame atomic absorption spectrophotometry with a detection limit of 5 mg/kg. A more sensitive method with a detection limit of 0.02 mg/kg was available, but was considered unnecessary for this study.

Quality Control and Limits of Detection

The laboratory is UKAS accredited for the determination of tin under its current scope of accreditation. CCFRA has taken part in all available FAPAS rounds for tin and has consistently performed well. The method used has a detection limit of 5 mg/kg and a repeatability of \pm 5.0 mg/kg tin below 100 mg/kg and \pm 5% (relative) above 100 mg/kg. All

samples were analysed in duplicate and duplicate results falling outside these repeatability criteria were rejected and the analyses repeated. However, repeatability for duplicate samples in this work was typically <1% (relative). Each batch of analyses included at least one spiked sample, the recovery of which had to fall between 85-115%, otherwise all analyses in the batch had to be repeated. In this study, the requirement for recovery levels was met in all cases.

RESULTS (Appendix 2)

The overall mean tin content in 555 cans of tomatoes and tomato products was 63 mg/kg (Table 1), with a range from <5 mg/kg to 346 mg/kg tin (Appendix 2.1). The minimum level of tin detected was <5 mg/kg in all four product types; in all cases these were in lacquered cans. Seven batch codes were found in which one or more of the cans analysed contained tin in excess of the legal limit of 200 mg/kg. The results appear to fit into a skewed bimodal normal distribution (Figure 1).

Table 1: Summary of Tin Contents (mg/kg)

Product	No. of Cans	Minimum	Maximum	Mean	Mode	Median
Tomatoes	183	<5	346	77.2	<5	78
Baked beans	117	<5	151	31.5	<5	29
Pasta	117	<5	287	72.6	<5	64
Tomato soup	138	<5	126	64.0	<5	62
Total	555	<5	346	63.3	<5	57

Tomatoes (Appendix 2.2)

The data for tomatoes (Table 2) show a range of tin levels from <5 mg/kg tin to 346 mg/kg tin. Three batch codes were found which had at least one can with tin contents in excess of the legal maximum, sample nos. 18, 63 and 163. In one of these cases (sample no. 63), the three cans tested gave consistently high tin contents, but in two cases (sample nos. 18 and 163), the tin contents were extremely variable within the batch. No obvious cause could be found for this. The results for tomatoes reflect on a smaller scale the distribution shown by the complete set of samples for the survey, fitting into a skewed bimodal normal distribution (Figure 2).

FIGURE 1

All Cans - Tin Content Frequency Distribution

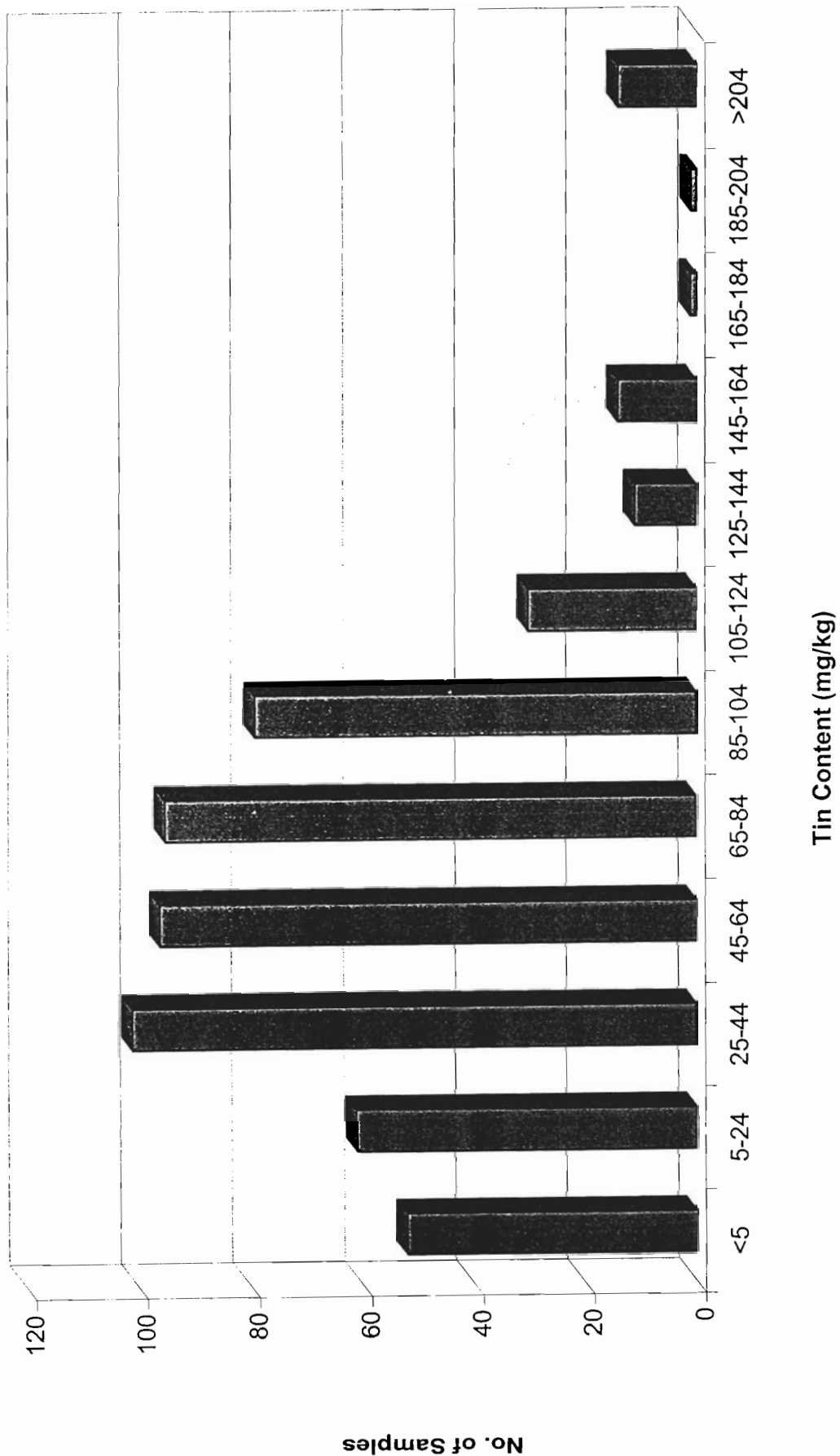


FIGURE 2

Tomatoes - Tin Content Frequency Distribution

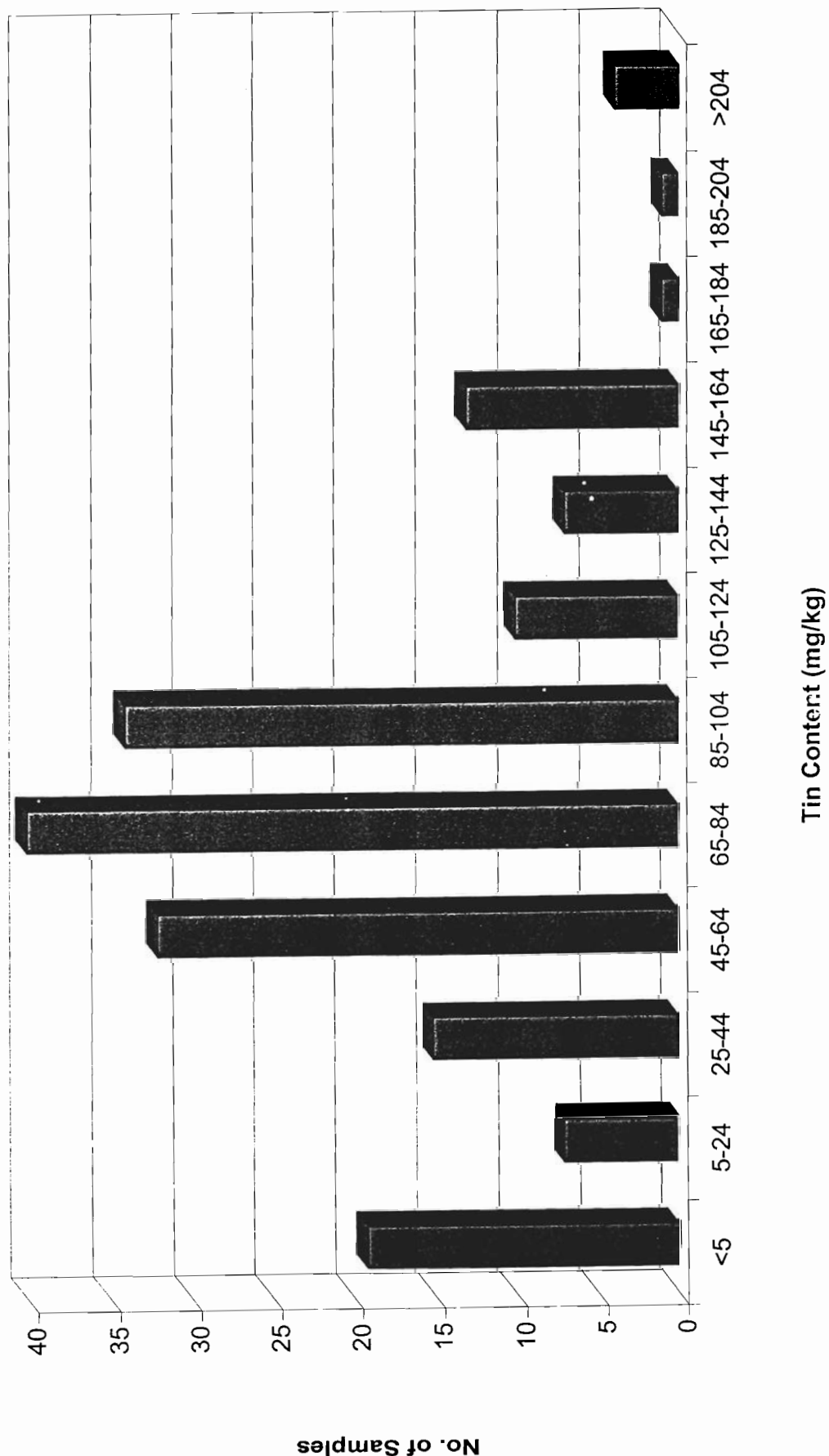


Table 2: Summary of Data for Tomatoes

(No. of Samples = 183)

	Tin (mg/kg)	Filled Weights (g)	Gross Headspace Depth (mm)	Vacuum (in. Hg)	Net Weight (g)
Mean	77.2	516	8.3	4.9	443
Range (minimum)	<5	260	3.5	0.0	213
Range (maximum)	346	2897	18.4	16.5	2550

One sample of tomatoes (sample no. 125) was composed of cans from two different stores in the same town, because of the difficulty of obtaining four cans carrying the same batch code from a single source. However, when the cans were opened for analysis, it was found that two of the cans opened were of plain tinplate, whilst one was a fully lacquered can. This difference was reflected in the tin content determined in these three cans. It appears that, although all four cans came from the same batch code, they represent cans from different time periods within the time covered by the one code and that the type of can being used was changed part way through the batch.

Baked Beans in Tomato Sauce (Appendix 2.3)

Analyses of baked beans in tomato sauce for tin showed a much narrower range, with a mean of just 32 mg/kg and a range from <5 to 151 mg/kg (Table 3). No samples were found with tin content above the legal maximum. The results for baked beans, like those for tomatoes, reflect on a smaller scale the distribution shown by the complete set of samples for the survey, fitting into a skewed bimodal normal distribution (Figure 3).

FIGURE 3

Baked Beans - Tin Content Frequency Distribution

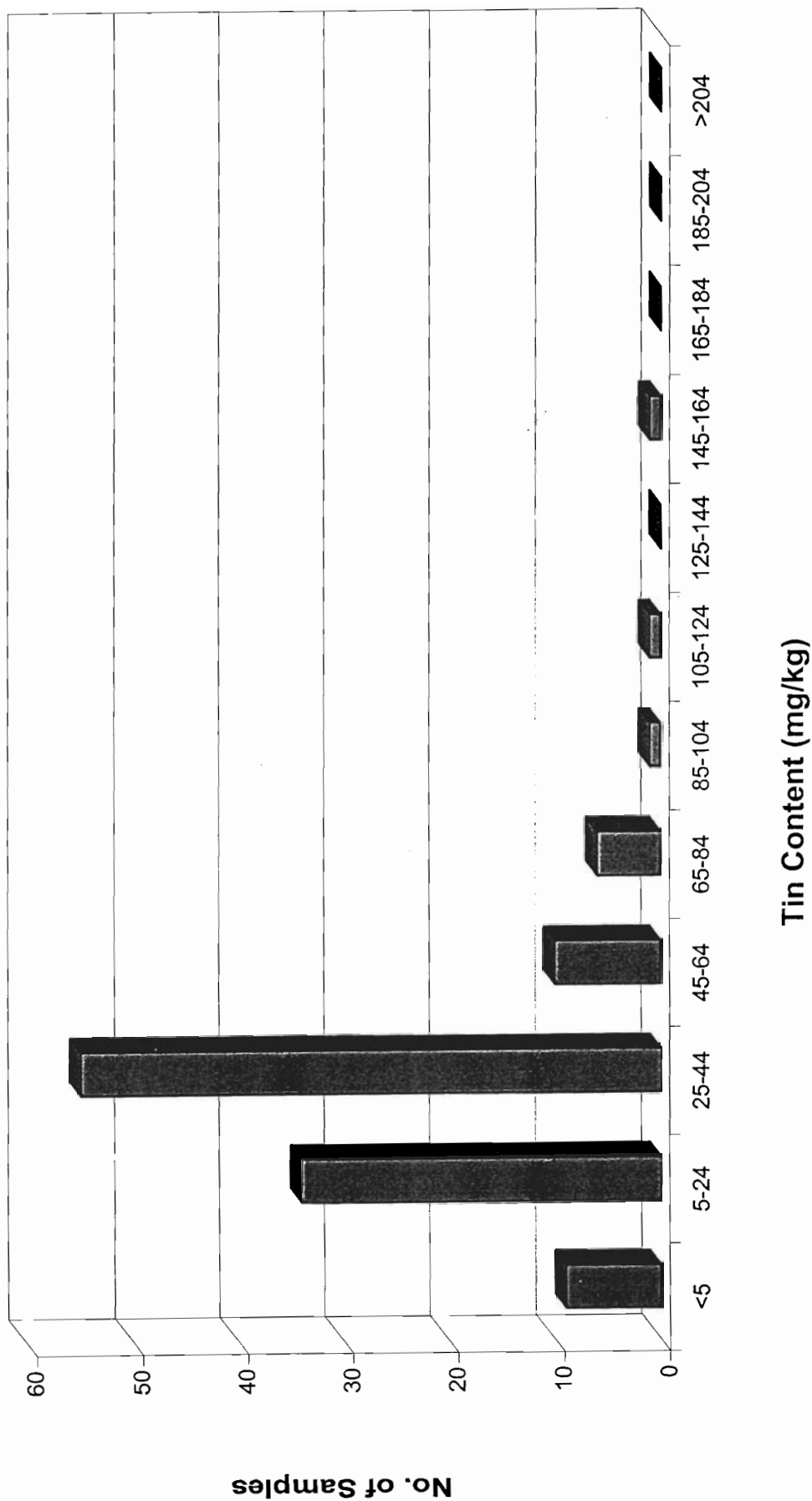


Table 3: Summary of Data for Baked Beans
(No. of Samples = 117)

	Tin (mg/kg)	Filled Weights (g)	Gross Headspace Depth (mm)	Vacuum (in. Hg)	Net Weight (g)
Mean	31.5	475	12.6	7.6	414
Range (minimum)	<5	176	6.3	2.0	150
Range (maximum)	151	971	17.3	13.5	850

Spaghetti and Other Pasta in Tomato Sauce (Appendix 2.4)

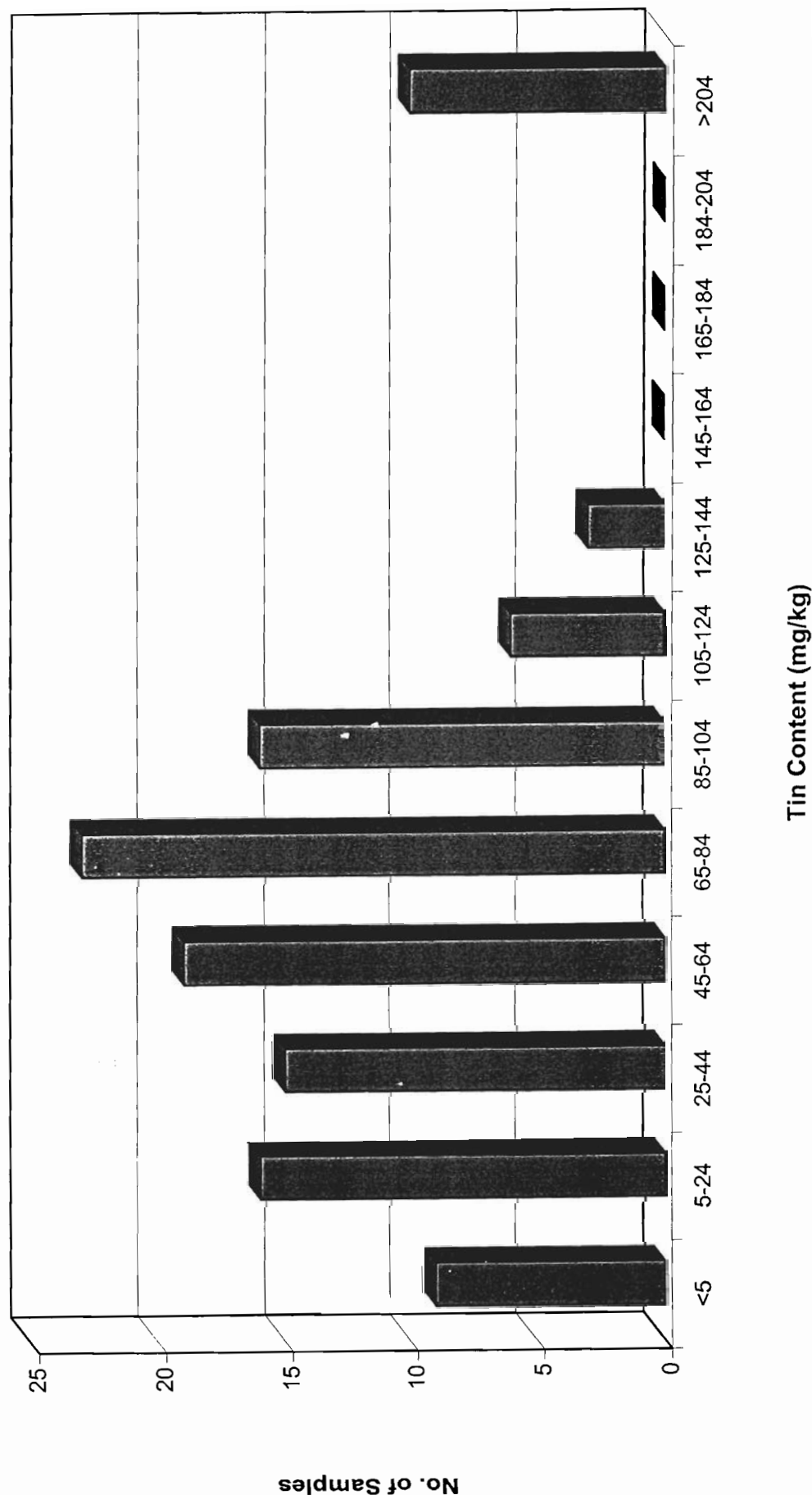
Pasta in tomato sauce showed a much greater range of tin contents, from <5 to 287 mg/kg with a mean of 73 mg/kg (Table 4). Four batch codes (sample nos. 3, 73, 118 and 171) were found which had at least one can containing product with tin in excess of the legal limit. In three cases (sample nos. 73, 118 and 171), all three cans tested gave tin contents above 200 mg/kg, but in one case (sample no. 3), the tin contents were extremely variable within the batch, with one can containing a high level of tin (216 mg/kg) and the other two comparatively low tin levels (22 mg/kg and 18 mg/kg, respectively). No obvious cause could be found for this. The results for pasta again reflect on a smaller scale the distribution shown by the complete set of samples for the survey, fitting into a skewed bimodal normal distribution (Figure 4).

Table 4: Summary of Data for Pasta
(No. of Samples = 117)

	Tin (mg/kg)	Filled Weights (g)	Gross Headspace Depth (mm)	Vacuum (in. Hg)	Net Weight (g)
Mean	72.6	375	10.3	7.9	319
Range (minimum)	<5	239	5.4	2.0	205
Range (maximum)	287	501	18.0	21.0	425

FIGURE 4

Pasta - Tin Content Frequency Distribution



Tomato Soup (Appendix 2.5)

Analyses of tomato soup gave a range of tin contents from <5 to 126 mg/kg, with a mean of 64 mg/kg tin (Table 5). No samples were found with tin contents in excess of the legal maximum. As with the other product types, the results for tomato soup reflect on a smaller scale the distribution shown by the complete set of samples for the survey, fitting into a skewed bimodal normal distribution (Figure 5).

Table 5: Summary of Data for Tomato Soup

(No. of Samples = 138)

	Tin (mg/kg)	Filled Weights (g)	Gross Headspace Depth (mm)	Vacuum (in. Hg)	Net Weight (g)
Mean	64.0	445	13.5	10.2	388
Range (minimum)	<5	333	5.3	3.0	290
Range (maximum)	126	913	19.3	15.5	800

Regional Variation (Appendix 4)

An examination of the results by region shows an interesting pattern (Table 6). Overall, tin contents were lowest in samples purchased in the Midlands, but this was accounted for by lower tin levels in pasta and tomato soup (Figure 6). It was noteworthy that the widest geographical range in tin contents was found in pasta. It is therefore possible that the regional comparisons simply illustrate the variability in the data for each product type, rather than a real and repeatable difference in tin levels across the regions.

FIGURE 5

Tomato Soup - Tin Content Frequency Distribution

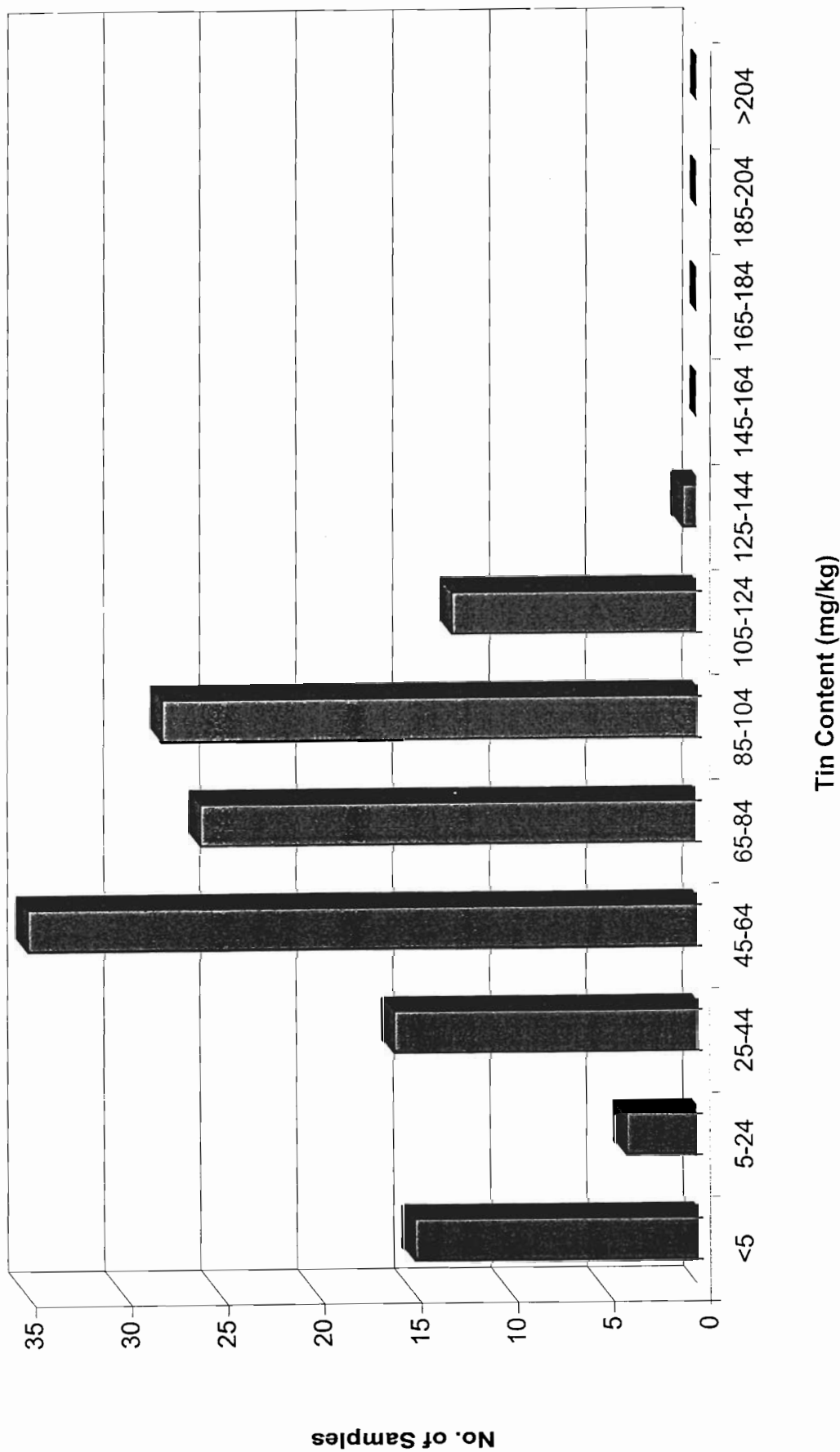


FIGURE 6
Tin Content by Product/Region

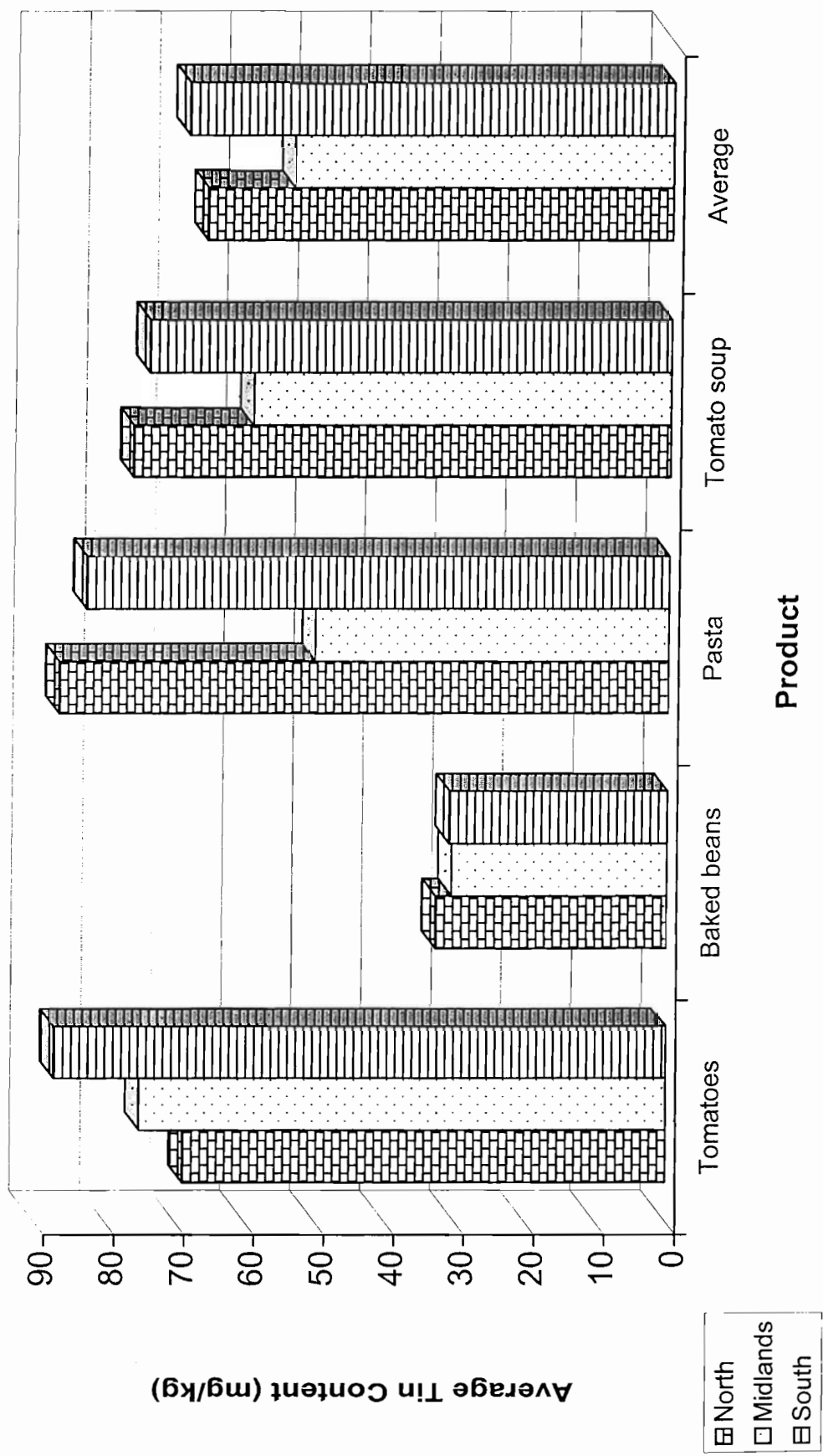


Table 6: Summary of Tin Results by Region

Product	North		Midlands		South	
	No. of Samples	Mean Tin Content (mg/kg)	No. of Samples	Mean Tin Content (mg/kg)	No. of Samples	Mean Tin Content (mg/kg)
Tomatoes	63	68.9	57	75.1	63	87.3
Baked beans	42	32.9	39	30.6	36	31.0
Pasta	39	86.9	42	50.3	36	83.1
Tomato soup	45	76.6	45	59.4	48	74.4
Average		66.3		53.9		69.0

DISCUSSION AND CONCLUSIONS

The overall mean tin content in 555 cans of tomatoes and tomato products was 63 mg/kg, with a range from <5 mg/kg to 346 mg/kg tin. The minimum level of tin detected was <5 mg/kg in all four product types; in all cases these were in lacquered cans. Seven batch codes were found in which one or more of the cans analysed contained tin in excess of the legal limit of 200 mg/kg. Of the 185 batch codes examined, only seven (3.8%) were found with tin levels above the legal maximum of 200 mg/kg. On an individual can basis, 14 cans out of 555 (2.5%) contained tin in excess of 200 mg/kg. Only two product types, tomatoes and pasta in tomato sauce, were affected by these high tin levels, suggesting again that the problem of high tin levels, where it exists, is product-related rather than a general feature of canned foods. The vast majority of the results fit into a skewed normal distribution well within the legal maximum of 200 mg/kg, indicating that tin contents are generally well controlled. Although some regional variation was detected, it was not consistent across the four product types, and was not considered to be significant; the highest regional average for any one product type was 87 mg/kg. This result is especially reassuring given that the survey was designed to examine product types known to be more susceptible to high tin uptake; the average of all canned foods is likely to be lower than this figure.

ACKNOWLEDGEMENTS

The author would like to thank all of the staff who obtained the samples, carried out the analyses, and helped with the preparation of the report.

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APPENDICES

APPENDIX 1
DRAFT SURVEY DESIGN

SURVEY OF TIN IN CANNED TOMATO PRODUCTS

DRAFT SURVEY DESIGN

PRODUCT TYPES

The survey will cover canned tomatoes (plum and chopped); canned spaghetti and other pasta in tomato sauce; canned tomato soups and baked beans.

BRANDS

The following outline is intended to ensure that all the major brands are represented for each category. Limited market share data are available. For each product category there are two or three major brands and own brand (OB) products from all the major multiples, as well as numerous minor brands.

Canned Tomatoes

Product types:	Plum and chopped; budget/regular
Samples taken:	For each brand, sample one chopped and one plum product (40 products) For OBs, sample budget as well as regular product (up to 20 extra products)
Total:	60 products (180 individual cans analysed)

Canned Spaghetti and Other Pasta in Tomato Sauce

Product types:	Hoops and straight, others (novelty/character shapes, with meat)
Samples taken:	For each brand, sample one hoop/straight spaghetti and one other type (30 products) For OBs, sample budget product as well as regular (up to 10 extra products)
Total:	40 products (120 individual cans analysed)

Baked Beans

Product types: Regular, "healthy" (reduced sugar/salt), with added meat/ingredients

Samples taken: For each brand, sample one regular and one "healthy" product; if no "healthy" variant, take a variant with added meat or other ingredient); 30 products

For OBs, sample budget product as well as regular (up to 10 extra products – no budget "healthy" products)

Total: 40 products (120 individual cans analysed)

Canned Tomato Soup

Product types: Ready to eat/condensed, cream/other tomato

Samples taken: For each brand, sample two recipes (one to be cream of tomato, if available) (30 products)

In addition, sample a condensed product or, where these are not available, a budget product (up to 15 products)

Total: 45 products (135 individual cans analysed)

Overall Total

185 products, 555 individual cans analysed.

SAMPLES AND ANALYSIS

Three cans from the same batch will be analysed for each product sampled. A fourth can from the same batch will be purchased and stored against the need for confirmatory or independent analysis. Analysis for each can will be based upon a homogenate of the entire can contents. All product and batch details (including country of origin) to be recorded and packaging stored.

Samples to be taken from three areas in northern, central and southern England.

TIME SCALE

Finalise sample plan and schedule	2 weeks from start date
Collect and log details of all samples	4 weeks from start date
Complete all analyses	6 weeks from start date
Submit draft summary of results	8 weeks from start date
Submit final report	10 weeks from start date

EARLY WARNING OF HIGH RESULTS

All analyses to be run in consecutive batches. Draft summary of results to be sent by eight weeks from start date. MAFF to be advised immediately of results for all three cans of any product for which tin levels above 180 mg/kg are recorded in any individual can.

PURCHASING OF SAMPLES

Samples will be taken from three geographical areas: the North (Grimsby area), the Midlands (Evesham/Kidderminster area), and the South (Bristol area).

An overall total of 740 cans of as wide a range of products as possible is to be purchased. This should comprise 185 samples, each consisting of four cans bearing the same batch code.

All the major retailers should be visited in each of the three areas, where possible. This may not prove possible in all cases. The samples should include all of their own brands, plus as wide a range as possible of other brands – especially the major ones. The minor brands, often available in small shops only, should not be forgotten.

Where brands have to be duplicated because there are insufficient different brands to make up the required number of samples:

- look for more minor brands before duplicating
- select different can sizes
- concentrate on major brands and own brands rather than minor brands
- get different batch codes.

The North

Canned tomatoes	20 samples	<ul style="list-style-type: none">• 10 plum tomatoes• 10 chopped tomatoes
Canned spaghetti	13 samples	<ul style="list-style-type: none">• 7 hoop/straight spaghetti• 6 others (novelty/character shapes, with meat)
Baked beans	13 samples	<ul style="list-style-type: none">• 7 regular• 6 healthy (e.g. reduced sugar/salt) or variant (with added meat or other ingredients)
Tomato soup	15 samples	<ul style="list-style-type: none">• 5 regular• 5 cream of tomato or other recipe• 5 condensed soup or budget brands

The Midlands

Canned tomatoes	20 samples	<ul style="list-style-type: none">• 10 plum tomatoes• 10 chopped tomatoes
Canned spaghetti	14 samples	<ul style="list-style-type: none">• 7 hoop/straight spaghetti• 7 others (novelty/character shapes, with meat)
Baked beans	13 samples	<ul style="list-style-type: none">• 6 regular• 7 healthy (e.g. reduced sugar/salt) or variant (with added meat or other ingredients)
Tomato soup	15 samples	<ul style="list-style-type: none">• 5 regular• 5 cream of tomato or other recipe• 5 condensed soup or budget brands

The South

Canned tomatoes	20 samples	<ul style="list-style-type: none">• 10 plum tomatoes• 10 chopped tomatoes
Canned spaghetti	13 samples	<ul style="list-style-type: none">• 6 hoop/straight spaghetti• 7 others (novelty/character shapes, with meat)
Baked beans	14 samples	<ul style="list-style-type: none">• 7 regular• 7 healthy (e.g. reduced sugar/salt) or variant (with added meat or other ingredients)
Tomato soup	15 samples	<ul style="list-style-type: none">• 5 regular• 5 cream of tomato or other recipe• 5 condensed soup or budget brands

Although the overall number of samples obtained was as planned, the detail of the sampling had to be altered to accommodate what was in fact available. Some difficulties were found in classifying the samples into the groups shown in the survey design; for example, a number of budget brands of cream of tomato soup were found.

A summary of the actual sample numbers in each product type and region, compared with the Draft Survey Design, is given in Table 7.

Table 7: Comparison of Actual Sample Numbers Against Draft Survey Design

Product Type		North		Midlands		South		Total	
		Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual
Tomatoes	Plum	10	12	10	10	10	10	30	32
	Chopped	10	9	10	9	10	11	30	29
	Total	20	21	20	19	20	21	60	61
Pastas	Hoop/straight	7	9	7	9	6	8	20	26
	Other	6	4	7	5	7	4	20	13
	Total	13	13	14	14	13	12	40	39
Baked beans	Regular	7	7	6	6	7	6	20	19
	Healthy	6	7	7	7	7	6	20	20
	Total	13	14	13	13	14	12	40	39
Tomato soup	Regular	5	5	5	6	5	3	15	14
	Cream	5	6	5	6	5	7	15	19
	Condensed or budget	5	4	5	3	5	6	15	13
	Total	15	15	15	15	15	16	45	46
Total		61	63	62	61	62	61	185	185

APPENDIX 2

RESULTS

APPENDIX 2.1

RESULTS – ALL CANS

ALL CANS

Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
001A	Cream of Tomato Soup	400	0.23	Kidderminster	11/12/98	Nov 00	
001B	Cream of Tomato Soup	400	0.23	Kidderminster	11/12/98	Nov 00	
001C	Cream of Tomato Soup	400	0.23	Kidderminster	11/12/98	Nov 00	
001D	Cream of Tomato Soup	400	0.23	Kidderminster	11/12/98	Nov 00	
002A	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Kidderminster	11/12/98	Aug 00	
002B	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Kidderminster	11/12/98	Aug 00	
002C	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Kidderminster	11/12/98	Aug 00	
002D	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Kidderminster	11/12/98	Aug 00	
003A	Spaghetti Hoops in Tomato Sauce	411	0.09	Kidderminster	11/12/98	May 01	
003B	Spaghetti Hoops in Tomato Sauce	411	0.09	Kidderminster	11/12/98	May 01	
003C	Spaghetti Hoops in Tomato Sauce	411	0.09	Kidderminster	11/12/98	May 01	
003D	Spaghetti Hoops in Tomato Sauce	411	0.09	Kidderminster	11/12/98	May 01	
004A	Baked Beans in Tomato Sauce	425	0.09	Kidderminster	11/12/98	Jul 01	
004B	Baked Beans in Tomato Sauce	425	0.09	Kidderminster	11/12/98	Jul 01	
004C	Baked Beans in Tomato Sauce	425	0.09	Kidderminster	11/12/98	Jul 01	
004D	Baked Beans in Tomato Sauce	425	0.09	Kidderminster	11/12/98	Jul 01	
005A	Chopped Tomatoes in Tomato Juice	400	0.36	Italy	Badsey	12/12/98	Feb 00
005B	Chopped Tomatoes in Tomato Juice	400	0.36	Italy	Badsey	12/12/98	Feb 00
005C	Chopped Tomatoes in Tomato Juice	400	0.36	Italy	Badsey	12/12/98	Feb 00
005D	Chopped Tomatoes in Tomato Juice	400	0.36	Italy	Badsey	12/12/98	Feb 00
006A	Premium Italian Peeled Plum Tomatoes in Rich Tomato Sauce	400	0.29	Italy	Cheltenham	14/12/98	Nov 99
006B	Premium Italian Peeled Plum Tomatoes in Rich Tomato Sauce	400	0.29	Italy	Cheltenham	14/12/98	Nov 99
006C	Premium Italian Peeled Plum Tomatoes in Rich Tomato Sauce	400	0.29	Italy	Cheltenham	14/12/98	Nov 99
006D	Premium Italian Peeled Plum Tomatoes in Rich Tomato Sauce	400	0.29	Italy	Cheltenham	14/12/98	Nov 99
007A	Spaghetti in Tomato Sauce	213	0.21	UK	Evesham	11/12/98	Apr 00
007B	Spaghetti in Tomato Sauce	213	0.21	UK	Evesham	11/12/98	Apr 00
007C	Spaghetti in Tomato Sauce	213	0.21	UK	Evesham	11/12/98	Apr 00
007D	Spaghetti in Tomato Sauce	213	0.21	UK	Evesham	11/12/98	Apr 00
008A	Pasta Shapes in Tomato Sauce	213	0.28	Evesham	11/12/98	May 00	
008B	Pasta Shapes in Tomato Sauce	213	0.28	Evesham	11/12/98	May 00	
008C	Pasta Shapes in Tomato Sauce	213	0.28	Evesham	11/12/98	May 00	
008D	Pasta Shapes in Tomato Sauce	213	0.28	Evesham	11/12/98	May 00	

* Where no entry shown, country of origin not given on can

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Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
009A	Beans with 4 Pork Sausages in Tomato Sauce	220	0.38	UK	Evesham	11/12/98	Nov 00
009B	Beans with 4 Pork Sausages in Tomato Sauce	220	0.38	UK	Evesham	11/12/98	Nov 00
009C	Beans with 4 Pork Sausages in Tomato Sauce	220	0.38	UK	Evesham	11/12/98	Nov 00
009D	Beans with 4 Pork Sausages in Tomato Sauce	220	0.38	UK	Evesham	11/12/98	Nov 00
010A	Italian Peeled Plum Tomatoes in Rich Tomato Juice	213	0.22	Italy	Evesham	11/12/98	Aug 00
010B	Italian Peeled Plum Tomatoes in Rich Tomato Juice	213	0.22	Italy	Evesham	11/12/98	Aug 00
010C	Italian Peeled Plum Tomatoes in Rich Tomato Juice	213	0.22	Italy	Evesham	11/12/98	Aug 00
010D	Italian Peeled Plum Tomatoes in Rich Tomato Juice	213	0.22	Italy	Evesham	11/12/98	Aug 00
011A	Chopped Tomatoes in Rich Tomato Juice	400	0.34	Italy	Evesham	11/12/98	Dec 00
011B	Chopped Tomatoes in Rich Tomato Juice	400	0.34	Italy	Evesham	11/12/98	Dec 00
011C	Chopped Tomatoes in Rich Tomato Juice	400	0.34	Italy	Evesham	11/12/98	Dec 00
011D	Chopped Tomatoes in Rich Tomato Juice	400	0.34	Italy	Evesham	11/12/98	Dec 00
012A	Baked Beans in Tomato Sauce	425	0.35	Italy	Evesham	11/12/98	Dec 99
012B	Baked Beans in Tomato Sauce	425	0.35	Italy	Evesham	11/12/98	Dec 99
012C	Baked Beans in Tomato Sauce	425	0.35	Italy	Evesham	11/12/98	Dec 99
012D	Baked Beans in Tomato Sauce	425	0.35	Italy	Evesham	11/12/98	Dec 99
013A	Cream of Tomato Soup	290	0.37	UK	Evesham	11/12/98	Apr 00
013B	Cream of Tomato Soup	290	0.37	UK	Evesham	11/12/98	Apr 00
013C	Cream of Tomato Soup	290	0.37	UK	Evesham	11/12/98	Apr 00
013D	Cream of Tomato Soup	290	0.37	UK	Evesham	11/12/98	Apr 00
014A	Spaghetti Letters in Tomato Sauce	410	0.32	UK	Kidderminster	11/12/98	May 00
014B	Spaghetti Letters in Tomato Sauce	410	0.32	UK	Kidderminster	11/12/98	May 00
014C	Spaghetti Letters in Tomato Sauce	410	0.32	UK	Kidderminster	11/12/98	May 00
014D	Spaghetti Letters in Tomato Sauce	410	0.32	UK	Kidderminster	11/12/98	May 00
015A	Pasta Shapes in Tomato Sauce	213	0.28		Kidderminster	11/12/98	May 00
015B	Pasta Shapes in Tomato Sauce	213	0.28		Kidderminster	11/12/98	May 00
015C	Pasta Shapes in Tomato Sauce	213	0.28		Kidderminster	11/12/98	May 00
015D	Pasta Shapes in Tomato Sauce	213	0.28		Kidderminster	11/12/98	May 00
016A	Chopped Tomatoes in Tomato Juice	230	0.27	Italy	Kidderminster	11/12/98	Aug 99
016B	Chopped Tomatoes in Tomato Juice	230	0.27	Italy	Kidderminster	11/12/98	Aug 99
016C	Chopped Tomatoes in Tomato Juice	230	0.27	Italy	Kidderminster	11/12/98	Aug 99
016D	Chopped Tomatoes in Tomato Juice	230	0.27	Italy	Kidderminster	11/12/98	Aug 99
017A	Tomato Soup	400	0.19	UK	Kidderminster	11/12/98	Nov 00
017B	Tomato Soup	400	0.19	UK	Kidderminster	11/12/98	Nov 00
017C	Tomato Soup	400	0.19	UK	Kidderminster	11/12/98	Nov 00
017D	Tomato Soup	400	0.19	UK	Kidderminster	11/12/98	Nov 00

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Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
018A	Peeled Plum Tomatoes in Tomato Juice	400	0.11	Italy	Kidderminster	11/12/98	Dec 00
018B	Peeled Plum Tomatoes in Tomato Juice	400	0.11	Italy	Kidderminster	11/12/98	Dec 00
018C	Peeled Plum Tomatoes in Tomato Juice	400	0.11	Italy	Kidderminster	11/12/98	Dec 00
018D	Peeled Plum Tomatoes in Tomato Juice	400	0.11	Italy	Kidderminster	11/12/98	Dec 00
019A	Spaghetti Rings and Sausages in Tomato Sauce	410	0.67	UK	Kidderminster	11/12/98	Oct 00
019B	Spaghetti Rings and Sausages in Tomato Sauce	410	0.67	UK	Kidderminster	11/12/98	Oct 00
019C	Spaghetti Rings and Sausages in Tomato Sauce	410	0.67	UK	Kidderminster	11/12/98	Oct 00
019D	Spaghetti Rings and Sausages in Tomato Sauce	410	0.67	UK	Kidderminster	11/12/98	Oct 00
020A	Boston Style Baked Beans	400	0.89	Holland	Kidderminster	11/12/98	Apr 00
020B	Boston Style Baked Beans	400	0.89	Holland	Kidderminster	11/12/98	Apr 00
020C	Boston Style Baked Beans	400	0.89	Holland	Kidderminster	11/12/98	Apr 00
020D	Boston Style Baked Beans	400	0.89	Holland	Kidderminster	11/12/98	Apr 00
021A	Healthy Choice Baked Beans in Tomato Sauce	420	0.23	UK	Kidderminster	11/12/98	Nov 00
021B	Healthy Choice Baked Beans in Tomato Sauce	420	0.23	UK	Kidderminster	11/12/98	Nov 00
021C	Healthy Choice Baked Beans in Tomato Sauce	420	0.23	UK	Kidderminster	11/12/98	Nov 00
021D	Healthy Choice Baked Beans in Tomato Sauce	420	0.23	UK	Kidderminster	11/12/98	Nov 00
022A	Cream of Tomato Soup	295	0.53		Kidderminster	11/12/98	Oct 00
022B	Cream of Tomato Soup	295	0.53		Kidderminster	11/12/98	Oct 00
022C	Cream of Tomato Soup	295	0.53		Kidderminster	11/12/98	Oct 00
022D	Cream of Tomato Soup	295	0.53		Kidderminster	11/12/98	Oct 00
023A	Baked Beans with Sausages in Tomato Sauce	570	0.37		Kidderminster	11/12/98	Oct 00
023B	Baked Beans with Sausages in Tomato Sauce	570	0.37		Kidderminster	11/12/98	Oct 00
023C	Baked Beans with Sausages in Tomato Sauce	570	0.37		Kidderminster	11/12/98	Oct 00
023D	Baked Beans with Sausages in Tomato Sauce	570	0.37		Kidderminster	11/12/98	Oct 00
024A	Cream of Tomato Soup	405	0.47	UK	Kidderminster	11/12/98	Jan 00
024B	Cream of Tomato Soup	405	0.47	UK	Kidderminster	11/12/98	Jan 00
024C	Cream of Tomato Soup	405	0.47	UK	Kidderminster	11/12/98	Jan 00
024D	Cream of Tomato Soup	405	0.47	UK	Kidderminster	11/12/98	Jan 00
025A	Organically Grown Chopped Tomatoes	400	0.55	Italy	Kidderminster	11/12/98	Sep 00
025B	Organically Grown Chopped Tomatoes	400	0.55	Italy	Kidderminster	11/12/98	Sep 00
025C	Organically Grown Chopped Tomatoes	400	0.55	Italy	Kidderminster	11/12/98	Sep 00
025D	Organically Grown Chopped Tomatoes	400	0.55	Italy	Kidderminster	11/12/98	Sep 00
026A	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Kidderminster	11/12/98	Dec 00
026B	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Kidderminster	11/12/98	Dec 00
026C	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Kidderminster	11/12/98	Dec 00
026D	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Kidderminster	11/12/98	Dec 00

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Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
027A	Tomato Soup	295	0.4	UK	Kidderminster	11/12/98	Nov 99
027B	Tomato Soup	295	0.4	UK	Kidderminster	11/12/98	Nov 99
027C	Tomato Soup	295	0.4	UK	Kidderminster	11/12/98	Nov 99
027D	Tomato Soup	295	0.4	UK	Kidderminster	11/12/98	Nov 99
028A	Chopped Tomatoes in Tomato Juice	400	0.15		Kidderminster	11/12/98	Dec 00
028B	Chopped Tomatoes in Tomato Juice	400	0.15		Kidderminster	11/12/98	Dec 00
028C	Chopped Tomatoes in Tomato Juice	400	0.15		Kidderminster	11/12/98	Dec 00
028D	Chopped Tomatoes in Tomato Juice	400	0.15		Kidderminster	11/12/98	Dec 00
029A	Spaghetti Rings in Tomato Sauce	410	0.28	UK	Kidderminster	11/12/98	May 00
029B	Spaghetti Rings in Tomato Sauce	410	0.28	UK	Kidderminster	11/12/98	May 00
029C	Spaghetti Rings in Tomato Sauce	410	0.28	UK	Kidderminster	11/12/98	May 00
029D	Spaghetti Rings in Tomato Sauce	410	0.28	UK	Kidderminster	11/12/98	May 00
030A	Peeled Plum Tomatoes in Rich Tomato Juice	400	0.26	Italy	Kidderminster	11/12/98	Dec 99
030B	Peeled Plum Tomatoes in Rich Tomato Juice	400	0.26	Italy	Kidderminster	11/12/98	Dec 99
030C	Peeled Plum Tomatoes in Rich Tomato Juice	400	0.26	Italy	Kidderminster	11/12/98	Dec 99
030D	Peeled Plum Tomatoes in Rich Tomato Juice	400	0.26	Italy	Kidderminster	11/12/98	Dec 99
031A	Spaghetti in Tomato Sauce	215	0.24	UK	Kidderminster	11/12/98	Dec 99
031B	Spaghetti in Tomato Sauce	215	0.24	UK	Kidderminster	11/12/98	Dec 99
031C	Spaghetti in Tomato Sauce	215	0.24	UK	Kidderminster	11/12/98	Dec 99
031D	Spaghetti in Tomato Sauce	215	0.24	UK	Kidderminster	11/12/98	Dec 99
032A	Cream of Tomato Soup	410	0.37	UK	Kidderminster	11/12/98	Jan 00
032B	Cream of Tomato Soup	410	0.37	UK	Kidderminster	11/12/98	Jan 00
032C	Cream of Tomato Soup	410	0.37	UK	Kidderminster	11/12/98	Jan 00
032D	Cream of Tomato Soup	410	0.37	UK	Kidderminster	11/12/98	Jan 00
033A	Now Richer & Tastier Healthy Beans in a Deliciously Rich and Thick Tomato Sauce	420	0.35	UK	Kidderminster	11/12/98	Sep 00
033B	Now Richer & Tastier Healthy Beans in a Deliciously Rich and Thick Tomato Sauce	420	0.35	UK	Kidderminster	11/12/98	Sep 00
033C	Now Richer & Tastier Healthy Beans in a Deliciously Rich and Thick Tomato Sauce	420	0.35	UK	Kidderminster	11/12/98	Sep 00
033D	Now Richer & Tastier Healthy Beans in a Deliciously Rich and Thick Tomato Sauce	420	0.35	UK	Kidderminster	11/12/98	Sep 00
034A	Tomato Soup	410	0.19	UK	Kidderminster	11/12/98	Nov 00
034B	Tomato Soup	410	0.19	UK	Kidderminster	11/12/98	Nov 00
034C	Tomato Soup	410	0.19	UK	Kidderminster	11/12/98	Nov 00
034D	Tomato Soup	410	0.19	UK	Kidderminster	11/12/98	Nov 00
035A	Baked Beans in Tomato Sauce	420	0.34	UK	Kidderminster	11/12/98	Mar 00
035B	Baked Beans in Tomato Sauce	420	0.34	UK	Kidderminster	11/12/98	Mar 00
035C	Baked Beans in Tomato Sauce	420	0.34	UK	Kidderminster	11/12/98	Mar 00
035D	Baked Beans in Tomato Sauce	420	0.34	UK	Kidderminster	11/12/98	Mar 00

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Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
036A	Baked Beans in Tomato Sauce	420	0.09	UK	Kidderminster	11/12/98	Mar 00
036B	Baked Beans in Tomato Sauce	420	0.09	UK	Kidderminster	11/12/98	Mar 00
036C	Baked Beans in Tomato Sauce	420	0.09	UK	Kidderminster	11/12/98	Mar 00
036D	Baked Beans in Tomato Sauce	420	0.09	UK	Kidderminster	11/12/98	Mar 00
037A	Ravioli in Tomato Sauce	400	0.26	Italy	Kidderminster	11/12/98	Jun 01
037B	Ravioli in Tomato Sauce	400	0.26	Italy	Kidderminster	11/12/98	Jun 01
037C	Ravioli in Tomato Sauce	400	0.26	Italy	Kidderminster	11/12/98	Jun 01
037D	Ravioli in Tomato Sauce	400	0.26	Italy	Kidderminster	11/12/98	Jun 01
038A	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Kidderminster	11/12/98	Dec 00
038B	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Kidderminster	11/12/98	Dec 00
038C	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Kidderminster	11/12/98	Dec 00
038D	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Kidderminster	11/12/98	Dec 00
039A	Creamed Tomato Soup	295	0.41	UK	Kidderminster	11/12/98	Oct 99
039B	Creamed Tomato Soup	295	0.41	UK	Kidderminster	11/12/98	Oct 99
039C	Creamed Tomato Soup	295	0.41	UK	Kidderminster	11/12/98	Oct 99
039D	Creamed Tomato Soup	295	0.41	UK	Kidderminster	11/12/98	Oct 99
040A	Traditional Tomato New Improved Recipe	425	0.75	UK	Kidderminster	11/12/98	Apr 01
040B	Traditional Tomato New Improved Recipe	425	0.75	UK	Kidderminster	11/12/98	Apr 01
040C	Traditional Tomato New Improved Recipe	425	0.75	UK	Kidderminster	11/12/98	Apr 01
040D	Traditional Tomato New Improved Recipe	425	0.75	UK	Kidderminster	11/12/98	Apr 01
041A	Cream of Tomato Soup	400	0.19	UK	Kidderminster	11/12/98	Nov 00
041B	Cream of Tomato Soup	400	0.19	UK	Kidderminster	11/12/98	Nov 00
041C	Cream of Tomato Soup	400	0.19	UK	Kidderminster	11/12/98	Nov 00
041D	Cream of Tomato Soup	400	0.19	UK	Kidderminster	11/12/98	Nov 00
042A	98% Fat Free Tomato Soup	295	0.37	UK	Kidderminster	11/12/98	Apr 00
042B	98% Fat Free Tomato Soup	295	0.37	UK	Kidderminster	11/12/98	Apr 00
042C	98% Fat Free Tomato Soup	295	0.37	UK	Kidderminster	11/12/98	Apr 00
042D	98% Fat Free Tomato Soup	295	0.37	UK	Kidderminster	11/12/98	Apr 00
043A	Spaghetti in Tomato Sauce	410	0.09	UK	Kidderminster	11/12/98	Apr 00
043B	Spaghetti in Tomato Sauce	410	0.09	UK	Kidderminster	11/12/98	Apr 00
043C	Spaghetti in Tomato Sauce	410	0.09	UK	Kidderminster	11/12/98	Apr 00
043D	Spaghetti in Tomato Sauce	410	0.09	UK	Kidderminster	11/12/98	Apr 00
044A	Hoops'n Hotdogs in a Smoky Bacon Sauce	400	0.75	UK	Kidderminster	11/12/98	Feb 00
044B	Hoops'n Hotdogs in a Smoky Bacon Sauce	400	0.75	UK	Kidderminster	11/12/98	Feb 00
044C	Hoops'n Hotdogs in a Smoky Bacon Sauce	400	0.75	UK	Kidderminster	11/12/98	Feb 00
044D	Hoops'n Hotdogs in a Smoky Bacon Sauce	400	0.75	UK	Kidderminster	11/12/98	Feb 00

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Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
045A	Cherry Tomatoes in Tomato Juice	400	0.39	Italy	Kidderminster	11/12/98	Dec 99
045B	Cherry Tomatoes in Tomato Juice	400	0.39	Italy	Kidderminster	11/12/98	Dec 99
045C	Cherry Tomatoes in Tomato Juice	400	0.39	Italy	Kidderminster	11/12/98	Dec 99
045D	Cherry Tomatoes in Tomato Juice	400	0.39	Italy	Kidderminster	11/12/98	Dec 99
046A	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Kidderminster	11/12/98	Sep 00
046B	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Kidderminster	11/12/98	Sep 00
046C	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Kidderminster	11/12/98	Sep 00
046D	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Kidderminster	11/12/98	Sep 00
047A	Pasta Shapes in Tomato Sauce	212	0.26	UK	Kidderminster	11/12/98	May 00
047B	Pasta Shapes in Tomato Sauce	212	0.26	UK	Kidderminster	11/12/98	May 00
047C	Pasta Shapes in Tomato Sauce	212	0.26	UK	Kidderminster	11/12/98	May 00
047D	Pasta Shapes in Tomato Sauce	212	0.26	UK	Kidderminster	11/12/98	May 00
048A	Premium Peeled Plum Tomatoes in Rich Tomato Juice	227	0.25	Italy	Kidderminster	11/12/98	Sep 00
048B	Premium Peeled Plum Tomatoes in Rich Tomato Juice	227	0.25	Italy	Kidderminster	11/12/98	Sep 00
048C	Premium Peeled Plum Tomatoes in Rich Tomato Juice	227	0.25	Italy	Kidderminster	11/12/98	Sep 00
048D	Premium Peeled Plum Tomatoes in Rich Tomato Juice	227	0.25	Italy	Kidderminster	11/12/98	Sep 00
049A	Baked Beans in Tomato Sauce with Sugar and Sweetener	220	0.21		Kidderminster	11/12/98	Oct 00
049B	Baked Beans in Tomato Sauce with Sugar and Sweetener	220	0.21		Kidderminster	11/12/98	Oct 00
049C	Baked Beans in Tomato Sauce with Sugar and Sweetener	220	0.21		Kidderminster	11/12/98	Oct 00
049D	Baked Beans in Tomato Sauce with Sugar and Sweetener	220	0.21		Kidderminster	11/12/98	Oct 00
050A	Baked Beans with Tomato Sauce	150	0.24	UK	Kidderminster	11/12/98	Nov 99
050B	Baked Beans with Tomato Sauce	150	0.24	UK	Kidderminster	11/12/98	Nov 99
050C	Baked Beans with Tomato Sauce	150	0.24	UK	Kidderminster	11/12/98	Nov 99
050D	Baked Beans with Tomato Sauce	150	0.24	UK	Kidderminster	11/12/98	Nov 99
051A	Beans & Chicken Nuggets in Tomato Sauce	415	0.89	UK	Kidderminster	11/12/98	Sep 00
051B	Beans & Chicken Nuggets in Tomato Sauce	415	0.89	UK	Kidderminster	11/12/98	Sep 00
051C	Beans & Chicken Nuggets in Tomato Sauce	415	0.89	UK	Kidderminster	11/12/98	Sep 00
051D	Beans & Chicken Nuggets in Tomato Sauce	415	0.89	UK	Kidderminster	11/12/98	Sep 00
052A	Pasta Shapes in Tomato Sauce	212	0.26	UK	Bristol	15/12/98	Apr 00
052B	Pasta Shapes in Tomato Sauce	212	0.26	UK	Bristol	15/12/98	Apr 00
052C	Pasta Shapes in Tomato Sauce	212	0.26	UK	Bristol	15/12/98	Apr 00
052D	Pasta Shapes in Tomato Sauce	212	0.26	UK	Bristol	15/12/98	Apr 00
053A	Baked Beans with Meatballs	410	0.69		Bristol	15/12/98	Dec 99
053B	Baked Beans with Meatballs	410	0.69		Bristol	15/12/98	Dec 99
053C	Baked Beans with Meatballs	410	0.69		Bristol	15/12/98	Dec 99
053D	Baked Beans with Meatballs	410	0.69		Bristol	15/12/98	Dec 99

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Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
054A	Spaghetti Rings & 10 Pork Sausages in Tomato Sauce	410	0.66	UK	Bristol	15/12/98	Oct 00
054B	Spaghetti Rings & 10 Pork Sausages in Tomato Sauce	410	0.66	UK	Bristol	15/12/98	Oct 00
054C	Spaghetti Rings & 10 Pork Sausages in Tomato Sauce	410	0.66	UK	Bristol	15/12/98	Oct 00
054D	Spaghetti Rings & 10 Pork Sausages in Tomato Sauce	410	0.66	UK	Bristol	15/12/98	Oct 00
055A	Spaghetti Rings in Tomato Sauce	410	0.32	UK	Bristol	15/12/98	May 00
055B	Spaghetti Rings in Tomato Sauce	410	0.32	UK	Bristol	15/12/98	May 00
055C	Spaghetti Rings in Tomato Sauce	410	0.32	UK	Bristol	15/12/98	May 00
055D	Spaghetti Rings in Tomato Sauce	410	0.32	UK	Bristol	15/12/98	May 00
056A	Baked Beans in Tomato Sauce	420	0.23	UK	Bristol	15/12/98	Nov 00
056B	Baked Beans in Tomato Sauce	420	0.23	UK	Bristol	15/12/98	Nov 00
056C	Baked Beans in Tomato Sauce	420	0.23	UK	Bristol	15/12/98	Nov 00
056D	Baked Beans in Tomato Sauce	420	0.23	UK	Bristol	15/12/98	Nov 00
057A	Chopped Tomatoes in Tomato Juice	400	0.29	Italy	Bristol	15/12/98	Aug 00
057B	Chopped Tomatoes in Tomato Juice	400	0.29	Italy	Bristol	15/12/98	Aug 00
057C	Chopped Tomatoes in Tomato Juice	400	0.29	Italy	Bristol	15/12/98	Aug 00
057D	Chopped Tomatoes in Tomato Juice	400	0.29	Italy	Bristol	15/12/98	Aug 00
058A	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Bristol	15/12/98	Dec 00
058B	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Bristol	15/12/98	Dec 00
058C	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Bristol	15/12/98	Dec 00
058D	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Bristol	15/12/98	Dec 00
059A	Pasta Shapes in Tomato Sauce	210	0.29	UK	Bristol	15/12/98	Oct 99
059B	Pasta Shapes in Tomato Sauce	210	0.29	UK	Bristol	15/12/98	Oct 99
059C	Pasta Shapes in Tomato Sauce	210	0.29	UK	Bristol	15/12/98	Oct 99
059D	Pasta Shapes in Tomato Sauce	210	0.29	UK	Bristol	15/12/98	Oct 99
060A	Wholewheat Spaghetti in Tomato Sauce	410	0.32	UK	Bristol	15/12/98	Feb 00
060B	Wholewheat Spaghetti in Tomato Sauce	410	0.32	UK	Bristol	15/12/98	Feb 00
060C	Wholewheat Spaghetti in Tomato Sauce	410	0.32	UK	Bristol	15/12/98	Feb 00
060D	Wholewheat Spaghetti in Tomato Sauce	410	0.32	UK	Bristol	15/12/98	Feb 00
061A	Baked Beans in Tomato Sauce	420	0.25	UK	Bristol	15/12/98	Oct 00
061B	Baked Beans in Tomato Sauce	420	0.25	UK	Bristol	15/12/98	Oct 00
061C	Baked Beans in Tomato Sauce	420	0.25	UK	Bristol	15/12/98	Oct 00
061D	Baked Beans in Tomato Sauce	420	0.25	UK	Bristol	15/12/98	Oct 00
062A	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Bristol	15/12/98	Dec 99
062B	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Bristol	15/12/98	Dec 99
062C	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Bristol	15/12/98	Dec 99
062D	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Bristol	15/12/98	Dec 99

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Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
063A	Italian Chopped Tomatoes in Tomato Juice	400	0.28	Italy	Bristol	15/12/98	Oct 99
063B	Italian Chopped Tomatoes in Tomato Juice	400	0.28	Italy	Bristol	15/12/98	Oct 99
063C	Italian Chopped Tomatoes in Tomato Juice	400	0.28	Italy	Bristol	15/12/98	Oct 99
063D	Italian Chopped Tomatoes in Tomato Juice	400	0.28	Italy	Bristol	15/12/98	Oct 99
064A	Peeled Plum Tomatoes in Tomato Juice	400	0.23	Italy	Bristol	15/12/98	Dec 00
064B	Peeled Plum Tomatoes in Tomato Juice	400	0.23	Italy	Bristol	15/12/98	Dec 00
064C	Peeled Plum Tomatoes in Tomato Juice	400	0.23	Italy	Bristol	15/12/98	Dec 00
064D	Peeled Plum Tomatoes in Tomato Juice	400	0.23	Italy	Bristol	15/12/98	Dec 00
065A	Condensed Tomato Soup	295	0.55	Bristol	15/12/98	Nov 99	
065B	Condensed Tomato Soup	295	0.55	Bristol	15/12/98	Nov 99	
065C	Condensed Tomato Soup	295	0.55	Bristol	15/12/98	Nov 99	
065D	Condensed Tomato Soup	295	0.55	Bristol	15/12/98	Nov 99	
066A	Creamed Tomato Soup	410	0.19	UK	Bristol	15/12/98	Sep 00
066B	Creamed Tomato Soup	410	0.19	UK	Bristol	15/12/98	Sep 00
066C	Creamed Tomato Soup	410	0.19	UK	Bristol	15/12/98	Sep 00
066D	Creamed Tomato Soup	410	0.19	UK	Bristol	15/12/98	Sep 00
067A	Cream of Tomato Soup	425	0.43	UK	Bristol	15/12/98	Aug 00
067B	Cream of Tomato Soup	425	0.43	UK	Bristol	15/12/98	Aug 00
067C	Cream of Tomato Soup	425	0.43	UK	Bristol	15/12/98	Aug 00
067D	Cream of Tomato Soup	425	0.43	UK	Bristol	15/12/98	Aug 00
068A	Baked Beans in Tomato Sauce	420	0.29	UK	Bristol	15/12/98	Nov 00
068B	Baked Beans in Tomato Sauce	420	0.29	UK	Bristol	15/12/98	Nov 00
068C	Baked Beans in Tomato Sauce	420	0.29	UK	Bristol	15/12/98	Nov 00
068D	Baked Beans in Tomato Sauce	420	0.29	UK	Bristol	15/12/98	Nov 00
069A	Tomato & Herb Soup - A Rich Tomato Soup With Cream And Basil	425	0.59	UK	Bristol	15/12/98	Sep 00
069B	Tomato & Herb Soup - A Rich Tomato Soup With Cream And Basil	425	0.59	UK	Bristol	15/12/98	Sep 00
069C	Tomato & Herb Soup - A Rich Tomato Soup With Cream And Basil	425	0.59	UK	Bristol	15/12/98	Sep 00
069D	Tomato & Herb Soup - A Rich Tomato Soup With Cream And Basil	425	0.59	UK	Bristol	15/12/98	Sep 00
070A	Creamed Tomato Soup	410	0.19	UK	Bristol	15/12/98	Nov 00
070B	Creamed Tomato Soup	410	0.19	UK	Bristol	15/12/98	Nov 00
070C	Creamed Tomato Soup	410	0.19	UK	Bristol	15/12/98	Nov 00
070D	Creamed Tomato Soup	410	0.19	UK	Bristol	15/12/98	Nov 00
071A	Baked Beans in Tomato Sauce 25% Less Sugar	420	0.37	UK	Bristol	15/12/98	Jan 00
071B	Baked Beans in Tomato Sauce 25% Less Sugar	420	0.37	UK	Bristol	15/12/98	Jan 00
071C	Baked Beans in Tomato Sauce 25% Less Sugar	420	0.37	UK	Bristol	15/12/98	Jan 00
071D	Baked Beans in Tomato Sauce 25% Less Sugar	420	0.37	UK	Bristol	15/12/98	Jan 00

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Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
072A	98% Fat Free Italian Tomato with Basil Soup	425	0.79	Bristol		15/12/98	Dec 00
072B	98% Fat Free Italian Tomato with Basil Soup	425	0.79	Bristol		15/12/98	Dec 00
072C	98% Fat Free Italian Tomato with Basil Soup	425	0.79	Bristol		15/12/98	Dec 00
072D	98% Fat Free Italian Tomato with Basil Soup	425	0.79	Bristol		15/12/98	Dec 00
073A	Italian Long Cut Spaghetti in Tomato Sauce	410	0.39	Italy	Bristol	15/12/98	May 00
073B	Italian Long Cut Spaghetti in Tomato Sauce	410	0.39	Italy	Bristol	15/12/98	May 00
073C	Italian Long Cut Spaghetti in Tomato Sauce	410	0.39	Italy	Bristol	15/12/98	May 00
073D	Italian Long Cut Spaghetti in Tomato Sauce	410	0.39	Italy	Bristol	15/12/98	May 00
074A	Organic Chopped Tomatoes	400	0.52	Bristol		15/12/98	Dec 01
074B	Organic Chopped Tomatoes	400	0.52	Bristol		15/12/98	Dec 01
074C	Organic Chopped Tomatoes	400	0.52	Bristol		15/12/98	Dec 01
074D	Organic Chopped Tomatoes	400	0.52	Bristol		15/12/98	Dec 01
075A	Organic Peeled Tomatoes	400	0.55	Bristol		15/12/98	Dec 01
075B	Organic Peeled Tomatoes	400	0.55	Bristol		15/12/98	Dec 01
075C	Organic Peeled Tomatoes	400	0.55	Bristol		15/12/98	Dec 01
075D	Organic Peeled Tomatoes	400	0.55	Bristol		15/12/98	Dec 01
076A	Spaghetti Rings and Sausages in Tomato Sauce	215	0.45	UK	Bristol	15/12/98	Nov 00
076B	Spaghetti Rings and Sausages in Tomato Sauce	215	0.45	UK	Bristol	15/12/98	Nov 00
076C	Spaghetti Rings and Sausages in Tomato Sauce	215	0.45	UK	Bristol	15/12/98	Nov 00
076D	Spaghetti Rings and Sausages in Tomato Sauce	215	0.45	UK	Bristol	15/12/98	Nov 00
077A	Beans in Tomato Sauce	420	0.09	UK	Bristol	15/12/98	Nov 00
077B	Beans in Tomato Sauce	420	0.09	UK	Bristol	15/12/98	Nov 00
077C	Beans in Tomato Sauce	420	0.09	UK	Bristol	15/12/98	Nov 00
077D	Beans in Tomato Sauce	420	0.09	UK	Bristol	15/12/98	Nov 00
078A	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Bristol	15/12/98	Dec 00
078B	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Bristol	15/12/98	Dec 00
078C	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Bristol	15/12/98	Dec 00
078D	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Bristol	15/12/98	Dec 00
079A	Hand Picked Plum Tomatoes from Italy	400	0.25	Italy	Bristol	15/12/98	Dec 99
079B	Hand Picked Plum Tomatoes from Italy	400	0.25	Italy	Bristol	15/12/98	Dec 99
079C	Hand Picked Plum Tomatoes from Italy	400	0.25	Italy	Bristol	15/12/98	Dec 99
079D	Hand Picked Plum Tomatoes from Italy	400	0.25	Italy	Bristol	15/12/98	Dec 99
080A	Spaghetti	215	0.25	UK	Bristol	15/12/98	May 00
080B	Spaghetti	215	0.25	UK	Bristol	15/12/98	May 00
080C	Spaghetti	215	0.25	UK	Bristol	15/12/98	May 00
080D	Spaghetti	215	0.25	UK	Bristol	15/12/98	May 00

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Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
081A	Cream of Tomato Soup	410	0.19	UK	Bristol	15/12/98	Nov 00
081B	Cream of Tomato Soup	410	0.19	UK	Bristol	15/12/98	Nov 00
081C	Cream of Tomato Soup	410	0.19	UK	Bristol	15/12/98	Nov 00
081D	Cream of Tomato Soup	410	0.19	UK	Bristol	15/12/98	Nov 00
082A	Tomato, Mixed Bean & Vegetable Soup	410	0.59	UK	Bristol	15/12/98	Sep 00
082B	Tomato, Mixed Bean & Vegetable Soup	410	0.59	UK	Bristol	15/12/98	Sep 00
082C	Tomato, Mixed Bean & Vegetable Soup	410	0.59	UK	Bristol	15/12/98	Sep 00
082D	Tomato, Mixed Bean & Vegetable Soup	410	0.59	UK	Bristol	15/12/98	Sep 00
083A	Baked Beans	215	0.19	UK	Bristol	15/12/98	Oct 00
083B	Baked Beans	215	0.19	UK	Bristol	15/12/98	Oct 00
083C	Baked Beans	215	0.19	UK	Bristol	15/12/98	Oct 00
083D	Baked Beans	215	0.19	UK	Bristol	15/12/98	Oct 00
084A	Chopped Tomatoes in Rich Tomato Juice	400	0.34	Italy	Bristol	15/12/98	Dec 99
084B	Chopped Tomatoes in Rich Tomato Juice	400	0.34	Italy	Bristol	15/12/98	Dec 99
084C	Chopped Tomatoes in Rich Tomato Juice	400	0.34	Italy	Bristol	15/12/98	Dec 99
084D	Chopped Tomatoes in Rich Tomato Juice	400	0.34	Italy	Bristol	15/12/98	Dec 99
085A	Peeled Plum Tomatoes in Rich Tomato Juice	230	0.19	Italy	Bristol	15/12/98	Dec 00
085B	Peeled Plum Tomatoes in Rich Tomato Juice	230	0.19	Italy	Bristol	15/12/98	Dec 00
085C	Peeled Plum Tomatoes in Rich Tomato Juice	230	0.19	Italy	Bristol	15/12/98	Dec 00
085D	Peeled Plum Tomatoes in Rich Tomato Juice	230	0.19	Italy	Bristol	15/12/98	Dec 00
086A	Beans with Meatballs in Tomato Sauce	420	0.49		Bristol	15/12/98	Sep 00
086B	Beans with Meatballs in Tomato Sauce	420	0.49		Bristol	15/12/98	Sep 00
086C	Beans with Meatballs in Tomato Sauce	420	0.49		Bristol	15/12/98	Sep 00
086D	Beans with Meatballs in Tomato Sauce	420	0.49		Bristol	15/12/98	Sep 00
087A	Pasta Shapes in Tomato Sauce	213	0.27		Bristol	15/12/98	May 00
087B	Pasta Shapes in Tomato Sauce	213	0.27		Bristol	15/12/98	May 00
087C	Pasta Shapes in Tomato Sauce	213	0.27		Bristol	15/12/98	May 00
087D	Pasta Shapes in Tomato Sauce	213	0.27		Bristol	15/12/98	May 00
088A	Mediterranean Tomato Soup	425	0.69		Cirencester	17/12/98	Feb 01
088B	Mediterranean Tomato Soup	425	0.69		Cirencester	17/12/98	Feb 01
088C	Mediterranean Tomato Soup	425	0.69		Cirencester	17/12/98	Feb 01
088D	Mediterranean Tomato Soup	425	0.69		Cirencester	17/12/98	Feb 01
089A	Healthy Choice Italian Tomato Soup with Penne Pasta	425	0.69		Cirencester	17/12/98	Mar 01
089B	Healthy Choice Italian Tomato Soup with Penne Pasta	425	0.69		Cirencester	17/12/98	Mar 01
089C	Healthy Choice Italian Tomato Soup with Penne Pasta	425	0.69		Cirencester	17/12/98	Mar 01
089D	Healthy Choice Italian Tomato Soup with Penne Pasta	425	0.69		Cirencester	17/12/98	Mar 01

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Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
090A	Peeled Plum Tomatoes in Rich Tomato Juice	400	0.32	Italy	Cirencester	17/12/98	Dec 99
090B	Peeled Plum Tomatoes in Rich Tomato Juice	400	0.32	Italy	Cirencester	17/12/98	Dec 99
090C	Peeled Plum Tomatoes in Rich Tomato Juice	400	0.32	Italy	Cirencester	17/12/98	Dec 99
090D	Peeled Plum Tomatoes in Rich Tomato Juice	400	0.32	Italy	Cirencester	17/12/98	Dec 99
091A	Tomato & Sweet Pepper Soup	425	0.55	UK	Cirencester	17/12/98	Sep 00
091B	Tomato & Sweet Pepper Soup	425	0.55	UK	Cirencester	17/12/98	Sep 00
091C	Tomato & Sweet Pepper Soup	425	0.55	UK	Cirencester	17/12/98	Sep 00
091D	Tomato & Sweet Pepper Soup	425	0.55	UK	Cirencester	17/12/98	Sep 00
092A	Organic Kids Meals Pasta Rings in Tomato Sauce	425	0.65	USA	Cirencester	17/12/98	Dec 99
092B	Organic Kids Meals Pasta Rings in Tomato Sauce	425	0.65	USA	Cirencester	17/12/98	Dec 99
092C	Organic Kids Meals Pasta Rings in Tomato Sauce	425	0.65	USA	Cirencester	17/12/98	Dec 99
092D	Organic Kids Meals Pasta Rings in Tomato Sauce	425	0.65	USA	Cirencester	17/12/98	Dec 99
093A	Chopped Italian Tomatoes in Natural Juice	400	0.29	Italy	Cirencester	17/12/98	Sep 00
093B	Chopped Italian Tomatoes in Natural Juice	400	0.29	Italy	Cirencester	17/12/98	Sep 00
093C	Chopped Italian Tomatoes in Natural Juice	400	0.29	Italy	Cirencester	17/12/98	Sep 00
093D	Chopped Italian Tomatoes in Natural Juice	400	0.29	Italy	Cirencester	17/12/98	Sep 00
094A	Italian Tomatoes in Natural Juice	230	0.22	Italy	Cirencester	17/12/98	Sep 99
094B	Italian Tomatoes in Natural Juice	230	0.22	Italy	Cirencester	17/12/98	Sep 99
094C	Italian Tomatoes in Natural Juice	230	0.22	Italy	Cirencester	17/12/98	Sep 99
094D	Italian Tomatoes in Natural Juice	230	0.22	Italy	Cirencester	17/12/98	Sep 99
095A	Chopped Italian Tomatoes in Natural Juice	230	0.25	Italy	Cirencester	17/12/98	Sep 99
095B	Chopped Italian Tomatoes in Natural Juice	230	0.25	Italy	Cirencester	17/12/98	Sep 99
095C	Chopped Italian Tomatoes in Natural Juice	230	0.25	Italy	Cirencester	17/12/98	Sep 99
095D	Chopped Italian Tomatoes in Natural Juice	230	0.25	Italy	Cirencester	17/12/98	Sep 99
096A	Spaghetti in Tomato Sauce	220	0.25	UK	Cirencester	17/12/98	Mar 00
096B	Spaghetti in Tomato Sauce	220	0.25	UK	Cirencester	17/12/98	Mar 00
096C	Spaghetti in Tomato Sauce	220	0.25	UK	Cirencester	17/12/98	Mar 00
096D	Spaghetti in Tomato Sauce	220	0.25	UK	Cirencester	17/12/98	Mar 00
097A	Baked Beans in Tomato Sauce	220	0.21	UK	Cirencester	17/12/98	Oct 00
097B	Baked Beans in Tomato Sauce	220	0.21	UK	Cirencester	17/12/98	Oct 00
097C	Baked Beans in Tomato Sauce	220	0.21	UK	Cirencester	17/12/98	Oct 00
097D	Baked Beans in Tomato Sauce	220	0.21	UK	Cirencester	17/12/98	Oct 00
098A	Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Grimsby	18/12/98	Dec 99
098B	Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Grimsby	18/12/98	Dec 99
098C	Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Grimsby	18/12/98	Dec 99
098D	Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Grimsby	18/12/98	Dec 99

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Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
099A	Italian Peeled Plum Tomatoes in Tomato Juice	400	0.19	Italy	Grimsby	18/12/98	Dec 00
099B	Italian Peeled Plum Tomatoes in Tomato Juice	400	0.19	Italy	Grimsby	18/12/98	Dec 00
099C	Italian Peeled Plum Tomatoes in Tomato Juice	400	0.19	Italy	Grimsby	18/12/98	Dec 00
099D	Italian Peeled Plum Tomatoes in Tomato Juice	400	0.19	Italy	Grimsby	18/12/98	Dec 00
100A	Premium Peeled Plum Tomatoes in Rich Tomato Juice	800	0.55	Italy	Grimsby	18/12/98	Aug 00
100B	Premium Peeled Plum Tomatoes in Rich Tomato Juice	800	0.55	Italy	Grimsby	18/12/98	Aug 00
100C	Premium Peeled Plum Tomatoes in Rich Tomato Juice	800	0.55	Italy	Grimsby	18/12/98	Aug 00
100D	Premium Peeled Plum Tomatoes in Rich Tomato Juice	800	0.55	Italy	Grimsby	18/12/98	Aug 00
101A	Baked Beans in Tomato Sauce	840	0.67	UK	Grimsby	18/12/98	Jan 00
101B	Baked Beans in Tomato Sauce	840	0.67	UK	Grimsby	18/12/98	Jan 00
101C	Baked Beans in Tomato Sauce	840	0.67	UK	Grimsby	18/12/98	Jan 00
101D	Baked Beans in Tomato Sauce	840	0.67	UK	Grimsby	18/12/98	Jan 00
102A	Special Recipe Mediterranean Tomato Soup with Basil	415	0.79	UK	Grimsby	18/12/98	Sep 00
102B	Special Recipe Mediterranean Tomato Soup with Basil	415	0.79	UK	Grimsby	18/12/98	Sep 00
102C	Special Recipe Mediterranean Tomato Soup with Basil	415	0.79	UK	Grimsby	18/12/98	Sep 00
102D	Special Recipe Mediterranean Tomato Soup with Basil	415	0.79	UK	Grimsby	18/12/98	Sep 00
103A	Cream of Tomato Soup	400	0.19	UK	Grimsby	18/12/98	Nov 00
103B	Cream of Tomato Soup	400	0.19	UK	Grimsby	18/12/98	Nov 00
103C	Cream of Tomato Soup	400	0.19	UK	Grimsby	18/12/98	Nov 00
103D	Cream of Tomato Soup	400	0.19	UK	Grimsby	18/12/98	Nov 00
104A	Spaghetti in Tomato Sauce	212	0.25	UK	Grimsby	18/12/98	Apr 00
104B	Spaghetti in Tomato Sauce	212	0.25	UK	Grimsby	18/12/98	Apr 00
104C	Spaghetti in Tomato Sauce	212	0.25	UK	Grimsby	18/12/98	Apr 00
104D	Spaghetti in Tomato Sauce	212	0.25	UK	Grimsby	18/12/98	Apr 00
105A	Pasta Shapes in Tomato Sauce	212	0.25	UK	Grimsby	18/12/98	Dec 99
105B	Pasta Shapes in Tomato Sauce	212	0.25	UK	Grimsby	18/12/98	Dec 99
105C	Pasta Shapes in Tomato Sauce	212	0.25	UK	Grimsby	18/12/98	Dec 99
105D	Pasta Shapes in Tomato Sauce	212	0.25	UK	Grimsby	18/12/98	Dec 99
106A	Baked Beans in Tomato Sauce with Sugar and Sweetener	570	0.37	UK	Grimsby	18/12/98	Oct 00
106B	Baked Beans in Tomato Sauce with Sugar and Sweetener	570	0.37	UK	Grimsby	18/12/98	Oct 00
106C	Baked Beans in Tomato Sauce with Sugar and Sweetener	570	0.37	UK	Grimsby	18/12/98	Oct 00
106D	Baked Beans in Tomato Sauce with Sugar and Sweetener	570	0.37	UK	Grimsby	18/12/98	Oct 00
107A	Blended Mediterranean Tomato & Courgette Soup	400	0.47	UK	Grimsby	18/12/98	Dec 99
107B	Blended Mediterranean Tomato & Courgette Soup	400	0.47	UK	Grimsby	18/12/98	Dec 99
107C	Blended Mediterranean Tomato & Courgette Soup	400	0.47	UK	Grimsby	18/12/98	Dec 99
107D	Blended Mediterranean Tomato & Courgette Soup	400	0.47	UK	Grimsby	18/12/98	Dec 99

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Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
108A	98% Fat Free Tomato Soup	295	0.37	UK	Grimsby	18/12/98	Feb 00
108B	98% Fat Free Tomato Soup	295	0.37	UK	Grimsby	18/12/98	Feb 00
108C	98% Fat Free Tomato Soup	295	0.37	UK	Grimsby	18/12/98	Feb 00
108D	98% Fat Free Tomato Soup	295	0.37	UK	Grimsby	18/12/98	Feb 00
109A	Traditional Cream of Tomato Soup	425	0.65	Cleethorpes	18/12/98	May 01	
109B	Traditional Cream of Tomato Soup	425	0.65	Cleethorpes	18/12/98	May 01	
109C	Traditional Cream of Tomato Soup	425	0.65	Cleethorpes	18/12/98	May 01	
109D	Traditional Cream of Tomato Soup	425	0.65	Cleethorpes	18/12/98	May 01	
110A	Cream of Tomato Soup	300	0.41	UK	Cleethorpes	18/12/98	Nov 99
110B	Cream of Tomato Soup	300	0.41	UK	Cleethorpes	18/12/98	Nov 99
110C	Cream of Tomato Soup	300	0.41	UK	Cleethorpes	18/12/98	Nov 99
110D	Cream of Tomato Soup	300	0.41	UK	Cleethorpes	18/12/98	Nov 99
111A	Pasta Shapes in Tomato Sauce	213	0.28	Cleethorpes	18/12/98	Apr 00	
111B	Pasta Shapes in Tomato Sauce	213	0.28	Cleethorpes	18/12/98	Apr 00	
111C	Pasta Shapes in Tomato Sauce	213	0.28	Cleethorpes	18/12/98	Apr 00	
111D	Pasta Shapes in Tomato Sauce	213	0.28	Cleethorpes	18/12/98	Apr 00	
112A	Spaghetti in Tomato Sauce	410	0.29	UK	Cleethorpes	18/12/98	May 00
112B	Spaghetti in Tomato Sauce	410	0.29	UK	Cleethorpes	18/12/98	May 00
112C	Spaghetti in Tomato Sauce	410	0.29	UK	Cleethorpes	18/12/98	May 00
112D	Spaghetti in Tomato Sauce	410	0.29	UK	Cleethorpes	18/12/98	May 00
113A	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Cleethorpes	18/12/98	Dec 00
113B	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Cleethorpes	18/12/98	Dec 00
113C	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Cleethorpes	18/12/98	Dec 00
113D	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Cleethorpes	18/12/98	Dec 00
114A	Italian Finely Chopped Tomatoes in Rich Tomato Juice	400	0.42	Italy	Cleethorpes	18/12/98	Sep 00
114B	Italian Finely Chopped Tomatoes in Rich Tomato Juice	400	0.42	Italy	Cleethorpes	18/12/98	Sep 00
114C	Italian Finely Chopped Tomatoes in Rich Tomato Juice	400	0.42	Italy	Cleethorpes	18/12/98	Sep 00
114D	Italian Finely Chopped Tomatoes in Rich Tomato Juice	400	0.42	Italy	Cleethorpes	18/12/98	Sep 00
115A	Beans in Tomato Sauce 50% Less Salt 50% Less Added Sugar	220	0.21	UK	Cleethorpes	18/12/98	Nov 00
115B	Beans in Tomato Sauce 50% Less Salt 50% Less Added Sugar	220	0.21	UK	Cleethorpes	18/12/98	Nov 00
115C	Beans in Tomato Sauce 50% Less Salt 50% Less Added Sugar	220	0.21	UK	Cleethorpes	18/12/98	Nov 00
115D	Beans in Tomato Sauce 50% Less Salt 50% Less Added Sugar	220	0.21	UK	Cleethorpes	18/12/98	Nov 00
116A	Beans in Tomato Sauce	220	0.19	UK	Cleethorpes	18/12/98	Nov 00
116B	Beans in Tomato Sauce	220	0.19	UK	Cleethorpes	18/12/98	Nov 00
116C	Beans in Tomato Sauce	220	0.19	UK	Cleethorpes	18/12/98	Nov 00
116D	Beans in Tomato Sauce	220	0.19	UK	Cleethorpes	18/12/98	Nov 00

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Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
117A	Baked Beans with Pork Sausages in Tomato Sauce	420	0.59	EC	Grimsby	18/12/98	Jul 00
117B	Baked Beans with Pork Sausages in Tomato Sauce	420	0.59	EC	Grimsby	18/12/98	Jul 00
117C	Baked Beans with Pork Sausages in Tomato Sauce	420	0.59	EC	Grimsby	18/12/98	Jul 00
117D	Baked Beans with Pork Sausages in Tomato Sauce	420	0.59	EC	Grimsby	18/12/98	Jul 00
118A	Spaghetti in Tomato Sauce	411	0.21	EC	Grimsby	18/12/98	Jul 00
118B	Spaghetti in Tomato Sauce	411	0.21	EC	Grimsby	18/12/98	Jul 00
118C	Spaghetti in Tomato Sauce	411	0.21	EC	Grimsby	18/12/98	Jul 00
118D	Spaghetti in Tomato Sauce	411	0.21	EC	Grimsby	18/12/98	Jul 00
119A	Condensed Cream of Tomato Soup	295	0.53		Grimsby	18/12/98	Oct 00
119B	Condensed Cream of Tomato Soup	295	0.53		Grimsby	18/12/98	Oct 00
119C	Condensed Cream of Tomato Soup	295	0.53		Grimsby	18/12/98	Oct 00
119D	Condensed Cream of Tomato Soup	295	0.53		Grimsby	18/12/98	Oct 00
120A	Chopped Tomatoes in Tomato Juice	400	0.25	Italy	Grimsby	18/12/98	Dec 00
120B	Chopped Tomatoes in Tomato Juice	400	0.25	Italy	Grimsby	18/12/98	Dec 00
120C	Chopped Tomatoes in Tomato Juice	400	0.25	Italy	Grimsby	18/12/98	Dec 00
120D	Chopped Tomatoes in Tomato Juice	400	0.25	Italy	Grimsby	18/12/98	Dec 00
121A	Chopped Tomatoes with Herb Seasoning	400	0.36	Italy	Grimsby	18/12/98	Dec 00
121B	Chopped Tomatoes with Herb Seasoning	400	0.36	Italy	Grimsby	18/12/98	Dec 00
121C	Chopped Tomatoes with Herb Seasoning	400	0.36	Italy	Grimsby	18/12/98	Dec 00
121D	Chopped Tomatoes with Herb Seasoning	400	0.36	Italy	Grimsby	18/12/98	Dec 00
122A	Chopped Tomatoes in Rich Tomato Juice	227	0.25	Italy	Grimsby	18/12/98	Dec 00
122B	Chopped Tomatoes in Rich Tomato Juice	227	0.25	Italy	Grimsby	18/12/98	Dec 00
122C	Chopped Tomatoes in Rich Tomato Juice	227	0.25	Italy	Grimsby	18/12/98	Dec 00
122D	Chopped Tomatoes in Rich Tomato Juice	227	0.25	Italy	Grimsby	18/12/98	Dec 00
123A	Cream of Tomato Soup	800	0.79	UK	Grimsby	18/12/98	Jan 00
123B	Cream of Tomato Soup	800	0.79	UK	Grimsby	18/12/98	Jan 00
123C	Cream of Tomato Soup	800	0.79	UK	Grimsby	18/12/98	Jan 00
123D	Cream of Tomato Soup	800	0.79	UK	Grimsby	18/12/98	Jan 00
124A	Baked Beans in Tomato Sauce	425	0.16	EC	Grimsby	18/12/98	Dec 00
124B	Baked Beans in Tomato Sauce	425	0.16	EC	Grimsby	18/12/98	Dec 00
124C	Baked Beans in Tomato Sauce	425	0.16	EC	Grimsby	18/12/98	Dec 00
124D	Baked Beans in Tomato Sauce	425	0.16	EC	Grimsby	18/12/98	Dec 00
125A	Italian Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Grimsby	18/12/98	Dec 00
125B	Italian Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Grimsby	18/12/98	Dec 00
125C*	Italian Peeled Plum Tomatoes in Rich Tomato Juice	800	0.42	Italy	Grimsby	18/12/98	Dec 00
125D	Italian Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Grimsby	18/12/98	Dec 00

* Can 125C purchased from a different retailer, hence difference in price

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Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
126A	Cream of Tomato Soup	425	0.38	UK	Grimsby	18/12/98	Aug 00
126B	Cream of Tomato Soup	425	0.38	UK	Grimsby	18/12/98	Aug 00
126C	Cream of Tomato Soup	425	0.38	UK	Grimsby	18/12/98	Aug 00
126D	Cream of Tomato Soup	425	0.38	UK	Grimsby	18/12/98	Aug 00
127A	Spaghetti with Sausages in Tomato Sauce	400	0.72	UK	Grimsby	18/12/98	Feb 00
127B	Spaghetti with Sausages in Tomato Sauce	400	0.72	UK	Grimsby	18/12/98	Feb 00
127C	Spaghetti with Sausages in Tomato Sauce	400	0.72	UK	Grimsby	18/12/98	Feb 00
127D	Spaghetti with Sausages in Tomato Sauce	400	0.72	UK	Grimsby	18/12/98	Feb 00
128A	Italian Peeled Plum Tomatoes in Tomato Juice	800	0.42	Italy	Grimsby	18/12/98	Oct 99
128B	Italian Peeled Plum Tomatoes in Tomato Juice	800	0.42	Italy	Grimsby	18/12/98	Feb 00
128C	Italian Peeled Plum Tomatoes in Tomato Juice	800	0.42	Italy	Grimsby	18/12/98	Feb 00
128D	Italian Peeled Plum Tomatoes in Tomato Juice	800	0.42	Italy	Grimsby	18/12/98	Feb 00
129A	Baked Beans in Tomato Sauce	420	0.22	UK	Grimsby	18/12/98	Nov 00
129B	Baked Beans in Tomato Sauce	420	0.22	UK	Grimsby	18/12/98	Nov 00
129C	Baked Beans in Tomato Sauce	420	0.22	UK	Grimsby	18/12/98	Nov 00
129D	Baked Beans in Tomato Sauce	420	0.22	UK	Grimsby	18/12/98	Nov 00
130A	Tomato Soup	410	0.19	UK	Grimsby	18/12/98	Nov 00
130B	Tomato Soup	410	0.19	UK	Grimsby	18/12/98	Nov 00
130C	Tomato Soup	410	0.19	UK	Grimsby	18/12/98	Nov 00
130D	Tomato Soup	410	0.19	UK	Grimsby	18/12/98	Nov 00
131A	Beans and Sausages in Tomato Sauce	570	0.37	UK	Grimsby	18/12/98	Oct 00
131B	Beans and Sausages in Tomato Sauce	570	0.37	UK	Grimsby	18/12/98	Oct 00
131C	Beans and Sausages in Tomato Sauce	570	0.37	UK	Grimsby	18/12/98	Oct 00
131D	Beans and Sausages in Tomato Sauce	570	0.37	UK	Grimsby	18/12/98	Oct 00
132A	Chopped Tomatoes with Herbs	400	0.29	Italy	Grimsby	18/12/98	Oct 00
132B	Chopped Tomatoes with Herbs	400	0.29	Italy	Grimsby	18/12/98	Oct 00
132C	Chopped Tomatoes with Herbs	400	0.29	Italy	Grimsby	18/12/98	Oct 00
132D	Chopped Tomatoes with Herbs	400	0.29	Italy	Grimsby	18/12/98	Oct 00
133A	Chopped Tomatoes with Basil	400	0.29	Italy	Grimsby	18/12/98	Oct 00
133B	Chopped Tomatoes with Basil	400	0.29	Italy	Grimsby	18/12/98	Oct 00
133C	Chopped Tomatoes with Basil	400	0.29	Italy	Grimsby	18/12/98	Oct 00
133D	Chopped Tomatoes with Basil	400	0.29	Italy	Grimsby	18/12/98	Oct 00
134A	Spaghetti in Tomato Sauce	410	0.17	Grimsby	18/12/98	May 00	
134B	Spaghetti in Tomato Sauce	410	0.17	Grimsby	18/12/98	May 00	
134C	Spaghetti in Tomato Sauce	410	0.17	Grimsby	18/12/98	May 00	
134D	Spaghetti in Tomato Sauce	410	0.17	Grimsby	18/12/98	May 00	

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Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
135A	Healthy Choice Baked Beans	420	0.23	UK	Grimsby	18/12/98	Oct 00
135B	Healthy Choice Baked Beans	420	0.23	UK	Grimsby	18/12/98	Oct 00
135C	Healthy Choice Baked Beans	420	0.23	UK	Grimsby	18/12/98	Oct 00
135D	Healthy Choice Baked Beans	420	0.23	UK	Grimsby	18/12/98	Oct 00
136A	Pasta Shapes in Tomato Sauce	410	0.19		Grimsby	18/12/98	Nov 99
136B	Pasta Shapes in Tomato Sauce	410	0.19		Grimsby	18/12/98	Nov 99
136C	Pasta Shapes in Tomato Sauce	410	0.19		Grimsby	18/12/98	Nov 99
136D	Pasta Shapes in Tomato Sauce	410	0.19		Grimsby	18/12/98	Nov 99
137A	Peeled Plum Tomatoes in Rich Tomato Juice	230	0.19	Italy	Grimsby	18/12/98	Dec 00
137B	Peeled Plum Tomatoes in Rich Tomato Juice	230	0.19	Italy	Grimsby	18/12/98	Dec 00
137C	Peeled Plum Tomatoes in Rich Tomato Juice	230	0.19	Italy	Grimsby	18/12/98	Dec 00
137D	Peeled Plum Tomatoes in Rich Tomato Juice	230	0.19	Italy	Grimsby	18/12/98	Dec 00
138A	Spaghetti with Tomato Sauce	410	0.09	UK	Grimsby	18/12/98	May 00
138B	Spaghetti with Tomato Sauce	410	0.09	UK	Grimsby	18/12/98	May 00
138C	Spaghetti with Tomato Sauce	410	0.09	UK	Grimsby	18/12/98	May 00
138D	Spaghetti with Tomato Sauce	410	0.09	UK	Grimsby	18/12/98	May 00
139A	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Grimsby	18/12/98	Dec 00
139B	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Grimsby	18/12/98	Dec 00
139C	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Grimsby	18/12/98	Dec 00
139D	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Grimsby	18/12/98	Dec 00
140A	Tomato Soup Healthy Choice Less Than 5% Fat	410	0.39	UK	Grimsby	18/12/98	Sep 00
140B	Tomato Soup Healthy Choice Less Than 5% Fat	410	0.39	UK	Grimsby	18/12/98	Sep 00
140C	Tomato Soup Healthy Choice Less Than 5% Fat	410	0.39	UK	Grimsby	18/12/98	Sep 00
140D	Tomato Soup Healthy Choice Less Than 5% Fat	410	0.39	UK	Grimsby	18/12/98	Sep 00
141A	Baked Beans in Tomato Sauce	150	0.22	UK	Grimsby	18/12/98	Nov 99
141B	Baked Beans in Tomato Sauce	150	0.22	UK	Grimsby	18/12/98	Nov 99
141C	Baked Beans in Tomato Sauce	150	0.22	UK	Grimsby	18/12/98	Nov 99
141D	Baked Beans in Tomato Sauce	150	0.22	UK	Grimsby	18/12/98	Nov 99
142A	Cream of Tomato Soup	410	0.39	UK	Grimsby	18/12/98	Jul 00
142B	Cream of Tomato Soup	410	0.39	UK	Grimsby	18/12/98	Jul 00
142C	Cream of Tomato Soup	410	0.39	UK	Grimsby	18/12/98	Jul 00
142D	Cream of Tomato Soup	410	0.39	UK	Grimsby	18/12/98	Jul 00
143A	Rich and Tasty Baked Beans in a Deliciously Rich and Thick Tomato Sauce	220	0.27		Grimsby	18/12/98	Oct 00
143B	Rich and Tasty Baked Beans in a Deliciously Rich and Thick Tomato Sauce	220	0.27		Grimsby	18/12/98	Oct 00
143C	Rich and Tasty Baked Beans in a Deliciously Rich and Thick Tomato Sauce	220	0.27		Grimsby	18/12/98	Oct 00
143D	Rich and Tasty Baked Beans in a Deliciously Rich and Thick Tomato Sauce	220	0.27		Grimsby	18/12/98	Oct 00

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Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
144A	Pasta Shapes in Tomato Sauce	213	0.27	Cleethorpes		18/12/98	Mar 00
144B	Pasta Shapes in Tomato Sauce	213	0.27	Cleethorpes		18/12/98	Mar 00
144C	Pasta Shapes in Tomato Sauce	213	0.27	Cleethorpes		18/12/98	Mar 00
144D	Pasta Shapes in Tomato Sauce	213	0.27	Cleethorpes		18/12/98	Mar 00
145A	Peeled Tomatoes	227	0.21	Italy	Cleethorpes	18/12/98	Sep 01
145B	Peeled Tomatoes	227	0.21	Italy	Cleethorpes	18/12/98	Sep 01
145C	Peeled Tomatoes	227	0.21	Italy	Cleethorpes	18/12/98	Sep 01
145D	Peeled Tomatoes	227	0.21	Italy	Cleethorpes	18/12/98	Sep 01
146A	Spaghetti Rings in Tomato Sauce	410	0.29	Cleethorpes		18/12/98	May 00
146B	Spaghetti Rings in Tomato Sauce	410	0.29	Cleethorpes		18/12/98	May 00
146C	Spaghetti Rings in Tomato Sauce	410	0.29	Cleethorpes		18/12/98	May 00
146D	Spaghetti Rings in Tomato Sauce	410	0.29	Cleethorpes		18/12/98	May 00
147A	Baked Beans in a Rich Tomato Sauce Reduced Sugar and Salt	420	0.23	Cleethorpes		18/12/98	Oct 00
147B	Baked Beans in a Rich Tomato Sauce Reduced Sugar and Salt	420	0.23	Cleethorpes		18/12/98	Oct 00
147C	Baked Beans in a Rich Tomato Sauce Reduced Sugar and Salt	420	0.23	Cleethorpes		18/12/98	Oct 00
147D	Baked Beans in a Rich Tomato Sauce Reduced Sugar and Salt	420	0.23	Cleethorpes		18/12/98	Oct 00
148A	Pomidori Geschalté Tomaten	800	0.59	Italy	Cleethorpes	18/12/98	Dec 01
148B	Pomidori Geschalté Tomaten	800	0.59	Italy	Cleethorpes	18/12/98	Dec 01
148C	Pomidori Geschalté Tomaten	800	0.59	Italy	Cleethorpes	18/12/98	Dec 01
148D	Pomidori Geschalté Tomaten	800	0.59	Italy	Cleethorpes	18/12/98	Dec 01
149A	Baked Beans in a Rich Tomato Sauce Reduced Sugar and Salt	420	0.22	Cleethorpes		18/12/98	Nov 00
149B	Baked Beans in a Rich Tomato Sauce Reduced Sugar and Salt	420	0.22	Cleethorpes		18/12/98	Nov 00
149C	Baked Beans in a Rich Tomato Sauce Reduced Sugar and Salt	420	0.22	Cleethorpes		18/12/98	Nov 00
149D	Baked Beans in a Rich Tomato Sauce Reduced Sugar and Salt	420	0.22	Cleethorpes		18/12/98	Nov 00
150A	Cream of Tomato Soup	392	0.21	UK	Cleethorpes	18/12/98	Sep 00
150B	Cream of Tomato Soup	392	0.21	UK	Cleethorpes	18/12/98	Sep 00
150C	Cream of Tomato Soup	392	0.21	UK	Cleethorpes	18/12/98	Sep 00
150D	Cream of Tomato Soup	392	0.21	UK	Cleethorpes	18/12/98	Sep 00
151A	Polpissima Chopped Tomatoes	400	0.33	Italy	Cleethorpes	18/12/98	Dec 00
151B	Polpissima Chopped Tomatoes	400	0.33	Italy	Cleethorpes	18/12/98	Dec 00
151C	Polpissima Chopped Tomatoes	400	0.33	Italy	Cleethorpes	18/12/98	Dec 00
151D	Polpissima Chopped Tomatoes	400	0.33	Italy	Cleethorpes	18/12/98	Dec 00
152A	Cherry Tomatoes in Tomato Juice	400	0.39	Cleethorpes		18/12/98	Dec 99
152B	Cherry Tomatoes in Tomato Juice	400	0.39	Cleethorpes		18/12/98	Dec 99
152C	Cherry Tomatoes in Tomato Juice	400	0.39	Cleethorpes		18/12/98	Dec 99
152D	Cherry Tomatoes in Tomato Juice	400	0.39	Cleethorpes		18/12/98	Dec 99

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Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
153A	Condensed Family Size Cream of Tomato Soup	425	0.69	Cleethorpes	18/12/98	Oct 00	
153B	Condensed Family Size Cream of Tomato Soup	425	0.69	Cleethorpes	18/12/98	Oct 00	
153C	Condensed Family Size Cream of Tomato Soup	425	0.69	Cleethorpes	18/12/98	Oct 00	
153D	Condensed Family Size Cream of Tomato Soup	425	0.69	Cleethorpes	18/12/98	Oct 00	
154A	Peeled Plum Tomatoes in Tomato Juice	2550	1.19	Italy	Cleethorpes	18/12/98	Mar 00
154B	Peeled Plum Tomatoes in Tomato Juice	2550	1.19	Italy	Cleethorpes	18/12/98	Mar 00
154C	Peeled Plum Tomatoes in Tomato Juice	2550	1.19	Italy	Cleethorpes	18/12/98	Mar 00
154D	Peeled Plum Tomatoes in Tomato Juice	2550	1.19	Italy	Cleethorpes	18/12/98	Mar 00
155A	Short Cut Spaghetti in Tomato sauce	215	0.27	UK	Grimsby	18/12/98	Dec 99
155B	Short Cut Spaghetti in Tomato sauce	215	0.27	UK	Grimsby	18/12/98	Dec 99
155C	Short Cut Spaghetti in Tomato sauce	215	0.27	UK	Grimsby	18/12/98	Dec 99
155D	Short Cut Spaghetti in Tomato sauce	215	0.27	UK	Grimsby	18/12/98	Dec 99
156A	Chopped Tomatoes in Rich Tomato Juice	400	0.36	Italy	Grimsby	18/12/98	Dec 00
156B	Chopped Tomatoes in Rich Tomato Juice	400	0.36	Italy	Grimsby	18/12/98	Dec 00
156C	Chopped Tomatoes in Rich Tomato Juice	400	0.36	Italy	Grimsby	18/12/98	Dec 00
156D	Chopped Tomatoes in Rich Tomato Juice	400	0.36	Italy	Grimsby	18/12/98	Dec 00
157A	Italian Peeled Plum Tomatoes in Tomato Juice	400	0.11	Italy	Grimsby	18/12/98	Feb 00
157B	Italian Peeled Plum Tomatoes in Tomato Juice	400	0.11	Italy	Grimsby	18/12/98	Feb 00
157C	Italian Peeled Plum Tomatoes in Tomato Juice	400	0.11	Italy	Grimsby	18/12/98	Feb 00
157D	Italian Peeled Plum Tomatoes in Tomato Juice	400	0.11	Italy	Grimsby	18/12/98	Feb 00
158A	Condensed Spicy Tomato Soup	295	0.54		Grimsby	18/12/98	Apr 00
158B	Condensed Spicy Tomato Soup	295	0.54		Grimsby	18/12/98	Apr 00
158C	Condensed Spicy Tomato Soup	295	0.54		Grimsby	18/12/98	Apr 00
158D	Condensed Spicy Tomato Soup	295	0.54		Grimsby	18/12/98	Apr 00
159A	Spaghetti in Tomato Sauce with Parsley	205	0.29	UK	Grimsby	18/12/98	Aug 99
159B	Spaghetti in Tomato Sauce with Parsley	205	0.29	UK	Grimsby	18/12/98	Aug 99
159C	Spaghetti in Tomato Sauce with Parsley	205	0.29	UK	Grimsby	18/12/98	Aug 99
159D	Spaghetti in Tomato Sauce with Parsley	205	0.29	UK	Grimsby	18/12/98	Aug 99
160A	Baked Beans in Tomato Sauce	850	0.48	UK	Grimsby	18/12/98	Oct 00
160B	Baked Beans in Tomato Sauce	850	0.48	UK	Grimsby	18/12/98	Oct 00
160C	Baked Beans in Tomato Sauce	850	0.48	UK	Grimsby	18/12/98	Oct 00
160D	Baked Beans in Tomato Sauce	850	0.48	UK	Grimsby	18/12/98	Oct 00
161A	Condensed Cream of Tomato Soup	295	0.66		Chipping Sodbury	05/01/99	Oct 00
161B	Condensed Cream of Tomato Soup	295	0.66		Chipping Sodbury	05/01/99	Oct 00
161C	Condensed Cream of Tomato Soup	295	0.66		Chipping Sodbury	05/01/99	Oct 00
161D	Condensed Cream of Tomato Soup	295	0.66		Chipping Sodbury	05/01/99	Oct 00

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Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
162A	Cream of Tomato Soup	405	0.35	UK	Chipping Sodbury	05/01/99	Mar 00
162B	Cream of Tomato Soup	405	0.35	UK	Chipping Sodbury	05/01/99	Mar 00
162C	Cream of Tomato Soup	405	0.35	UK	Chipping Sodbury	05/01/99	Mar 00
162D	Cream of Tomato Soup	405	0.35	UK	Chipping Sodbury	05/01/99	Mar 00
163A	Chopped Tomatoes in Tomato Juice	400	0.4	Italy	Chipping Sodbury	05/01/99	Feb 01
163B	Chopped Tomatoes in Tomato Juice	400	0.4	Italy	Chipping Sodbury	05/01/99	Feb 01
163C	Chopped Tomatoes in Tomato Juice	400	0.4	Italy	Chipping Sodbury	05/01/99	Feb 01
163D	Chopped Tomatoes in Tomato Juice	400	0.4	Italy	Chipping Sodbury	05/01/99	Feb 01
164A	Peeled Plum Tomatoes in Tomato Juice	227	0.28	Italy	Chipping Sodbury	05/01/99	Feb 00
164B	Peeled Plum Tomatoes in Tomato Juice	227	0.28	Italy	Chipping Sodbury	05/01/99	Feb 00
164C	Peeled Plum Tomatoes in Tomato Juice	227	0.28	Italy	Chipping Sodbury	05/01/99	Feb 00
164D	Peeled Plum Tomatoes in Tomato Juice	227	0.28	Italy	Chipping Sodbury	05/01/99	Feb 00
165A	Baked Beans in Tomato Sauce	850	0.49	EC	Bristol	05/01/99	Oct 00
165B	Baked Beans in Tomato Sauce	850	0.49	EC	Bristol	05/01/99	Oct 00
165C	Baked Beans in Tomato Sauce	850	0.49	EC	Bristol	05/01/99	Oct 00
165D	Baked Beans in Tomato Sauce	850	0.49	EC	Bristol	05/01/99	Oct 00
166A	Cream of Tomato Soup	405	0.49	UK	Bristol	05/01/99	Mar 00
166B	Cream of Tomato Soup	405	0.49	UK	Bristol	05/01/99	Mar 00
166C	Cream of Tomato Soup	405	0.49	UK	Bristol	05/01/99	Mar 00
166D	Cream of Tomato Soup	405	0.49	UK	Bristol	05/01/99	Mar 00
167A	Chopped Tomatoes with Onions	400	0.39	Italy	Bristol	05/01/99	Oct 00
167B	Chopped Tomatoes with Onions	400	0.39	Italy	Bristol	05/01/99	Oct 00
167C	Chopped Tomatoes with Onions	400	0.39	Italy	Bristol	05/01/99	Oct 00
167D	Chopped Tomatoes with Onions	400	0.39	Italy	Bristol	05/01/99	Oct 00
168A	Peeled Plum Tomatoes in Tomato Juice	400	0.28	EC	Bristol	05/01/99	Dec 99
168B	Peeled Plum Tomatoes in Tomato Juice	400	0.28	EC	Bristol	05/01/99	Dec 99
168C	Peeled Plum Tomatoes in Tomato Juice	400	0.28	EC	Bristol	05/01/99	Dec 99
168D	Peeled Plum Tomatoes in Tomato Juice	400	0.28	EC	Bristol	05/01/99	Dec 99
169A	Baked Beans in Tomato Sauce	425	0.29	EC	Bristol	05/01/99	Mar 00
169B	Baked Beans in Tomato Sauce	425	0.29	EC	Bristol	05/01/99	Mar 00
169C	Baked Beans in Tomato Sauce	425	0.29	EC	Bristol	05/01/99	Mar 00
169D	Baked Beans in Tomato Sauce	425	0.29	EC	Bristol	05/01/99	Mar 00
170A	Chopped Tomatoes in Rich Tomato Juice	400	0.39	Italy	Bristol	05/01/99	Dec 00
170B	Chopped Tomatoes in Rich Tomato Juice	400	0.39	Italy	Bristol	05/01/99	Dec 00
170C	Chopped Tomatoes in Rich Tomato Juice	400	0.39	Italy	Bristol	05/01/99	Dec 00
170D	Chopped Tomatoes in Rich Tomato Juice	400	0.39	Italy	Bristol	05/01/99	Dec 00

ALL CANS

Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
171A	Short Cut Spaghetti in Tomato Sauce	411	0.16	Italy	Bristol	05/01/99	Dec 00
171B	Short Cut Spaghetti in Tomato Sauce	411	0.16	Italy	Bristol	05/01/99	Dec 00
171C	Short Cut Spaghetti in Tomato Sauce	411	0.16	Italy	Bristol	05/01/99	Dec 00
171D	Short Cut Spaghetti in Tomato Sauce	411	0.16	Italy	Bristol	05/01/99	Dec 00
172A	Cream of Tomato Soup with Added Sugar and Sweetener	400	0.25	UK	Bristol	05/01/99	Oct 00
172B	Cream of Tomato Soup with Added Sugar and Sweetener	400	0.25	UK	Bristol	05/01/99	Oct 00
172C	Cream of Tomato Soup with Added Sugar and Sweetener	400	0.25	UK	Bristol	05/01/99	Oct 00
172D	Cream of Tomato Soup with Added Sugar and Sweetener	400	0.25	UK	Bristol	05/01/99	Oct 00
173A	Peeled Plum Tomatoes in Tomato Juice	397	0.24	Italy	Bristol	05/01/99	Feb 01
173B	Peeled Plum Tomatoes in Tomato Juice	397	0.24	Italy	Bristol	05/01/99	Feb 01
173C	Peeled Plum Tomatoes in Tomato Juice	397	0.24	Italy	Bristol	05/01/99	Feb 01
173D	Peeled Plum Tomatoes in Tomato Juice	397	0.24	Italy	Bristol	05/01/99	Feb 01
174A	Chopped Tomatoes in Tomato Juice	400	0.34	Italy	Bristol	05/01/99	Feb 01
174B	Chopped Tomatoes in Tomato Juice	400	0.34	Italy	Bristol	05/01/99	Feb 01
174C	Chopped Tomatoes in Tomato Juice	400	0.34	Italy	Bristol	05/01/99	Feb 01
174D	Chopped Tomatoes in Tomato Juice	400	0.34	Italy	Bristol	05/01/99	Feb 01
175A	Baked Beans with Pork Sausages in Tomato Sauce	420	0.65		Bristol	05/01/99	Aug 00
175B	Baked Beans with Pork Sausages in Tomato Sauce	420	0.65		Bristol	05/01/99	Aug 00
175C	Baked Beans with Pork Sausages in Tomato Sauce	420	0.65		Bristol	05/01/99	Aug 00
175D	Baked Beans with Pork Sausages in Tomato Sauce	420	0.65		Bristol	05/01/99	Aug 00
176A	Condensed Cream of Tomato Soup	295	0.43	UK	Bristol	05/01/99	Oct 99
176B	Condensed Cream of Tomato Soup	295	0.43	UK	Bristol	05/01/99	Oct 99
176C	Condensed Cream of Tomato Soup	295	0.43	UK	Bristol	05/01/99	Oct 99
176D	Condensed Cream of Tomato Soup	295	0.43	UK	Bristol	05/01/99	Oct 99
177A	Pasta Shapes in Tomato Sauce	400	0.25		Bristol	05/01/99	Mar 99
177B	Pasta Shapes in Tomato Sauce	400	0.25		Bristol	05/01/99	Mar 99
177C	Pasta Shapes in Tomato Sauce	400	0.25		Bristol	05/01/99	Mar 99
177D	Pasta Shapes in Tomato Sauce	400	0.25		Bristol	05/01/99	Mar 99
178A	Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Bristol	05/01/99	Dec 00
178B	Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Bristol	05/01/99	Dec 00
178C	Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Bristol	05/01/99	Dec 00
178D	Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Bristol	05/01/99	Dec 00
179A	Chopped Tomatoes in Tomato Juice with Herbs	400	0.25	Canada	Bristol	05/01/99	Dec 99
179B	Chopped Tomatoes in Tomato Juice with Herbs	400	0.25	Canada	Bristol	05/01/99	Dec 99
179C	Chopped Tomatoes in Tomato Juice with Herbs	400	0.25	Canada	Bristol	05/01/99	Dec 99
179D	Chopped Tomatoes in Tomato Juice with Herbs	400	0.25	Canada	Bristol	05/01/99	Dec 99

ALL CANS

Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
180A	Cream of Tomato Soup	425	0.43	UK	Bristol	05/01/99	Oct 00
180B	Cream of Tomato Soup	425	0.43	UK	Bristol	05/01/99	Oct 00
180C	Cream of Tomato Soup	425	0.43	UK	Bristol	05/01/99	Oct 00
180D	Cream of Tomato Soup	425	0.43	UK	Bristol	05/01/99	Oct 00
181A	Healthy Choice Baked Beans	420	0.23	UK	Bristol	05/01/99	Nov 00
181B	Healthy Choice Baked Beans	420	0.23	UK	Bristol	05/01/99	Nov 00
181C	Healthy Choice Baked Beans	420	0.23	UK	Bristol	05/01/99	Nov 00
181D	Healthy Choice Baked Beans	420	0.23	UK	Bristol	05/01/99	Nov 00
182A	Tomato & Lentil Soup	400	0.77	UK	Bristol	05/01/99	Sep 00
182B	Tomato & Lentil Soup	400	0.77	UK	Bristol	05/01/99	Sep 00
182C	Tomato & Lentil Soup	400	0.77	UK	Bristol	05/01/99	Sep 00
182D	Tomato & Lentil Soup	400	0.77	UK	Bristol	05/01/99	Sep 00
183A	Cream of Tomato Soup	300	0.41	UK	Bristol	05/01/99	Mar 00
183B	Cream of Tomato Soup	300	0.41	UK	Bristol	05/01/99	Mar 00
183C	Cream of Tomato Soup	300	0.41	UK	Bristol	05/01/99	Mar 00
183D	Cream of Tomato Soup	300	0.41	UK	Bristol	05/01/99	Mar 00
184A	Chopped Tomatoes in Tomato Juice	230	0.27	Italy	Bristol	05/01/99	Aug 00
184B	Chopped Tomatoes in Tomato Juice	230	0.27	Italy	Bristol	05/01/99	Aug 00
184C	Chopped Tomatoes in Tomato Juice	230	0.27	Italy	Bristol	05/01/99	Aug 00
184D	Chopped Tomatoes in Tomato Juice	230	0.27	Italy	Bristol	05/01/99	Aug 00
185A	Spaghetti Rings in Tomato Sauce	215	0.26	UK	Bristol	05/01/99	May 00
185B	Spaghetti Rings in Tomato Sauce	215	0.26	UK	Bristol	05/01/99	May 00
185C	Spaghetti Rings in Tomato Sauce	215	0.26	UK	Bristol	05/01/99	May 00
185D	Spaghetti Rings in Tomato Sauce	215	0.26	UK	Bristol	05/01/99	May 00

ALL CANS

Sample No.	Bar Code	Batch Code		Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented							
001A	NOV/2000 W E44W 8331 19:53 07			16/12/98	459.8	49.6	410.2	8.5	12.7	53
001B	NOV/2000 W E44W 8331 19:53 07			16/12/98	458.1	49.5	408.6	9.0	13.5	49
001C	NOV/2000 W E44W 8331 19:52 07			16/12/98	467.9	49.8	418.1	7.0	10.6	27
001D	NOV/2000 W E44W 8331 19:29 07									
002A	BBE 24/08/2000 PH 1 LH 236	PH1 P16 2L LH236B		16/12/98	463.1	49.3	413.9	5.0	5.8	41
002B	BBE 24/08/2000 PH 1 LH 236	PH1 P16 2L LH236B		16/12/98	460.5	49.7	410.8	5.0	8.0	50
002C	BBE 24/08/2000 PH 1 LH 236	PH1 P16 2L LH236B		16/12/98	470.3	49.8	420.5	3.5	4.7	34
002D	BBE 24/08/2000 PH 1 LH 236	PH1 P16 2L LH236B								
003A	SH 07 LH 313 BBE MAY 2001	SH07 LH3130		16/12/98	476.0	52.5	423.5	13.5	8.0	22
003B	SH 07 LH 313 BBE MAY 2001	SH07 LH3130		16/12/98	476.0	51.9	424.1	12.0	9.5	216
003C	SH 07 LH 313 BBE MAY 2001	SH07 LH3130		16/12/98	475.5	52.4	423.2	14.5	8.8	18
003D	SH 07 LH 313 BBE MAY 2001	SH07 LH3130								
004A	BBE JUL 2001 BB10 LH190 06:32	BB10 LH190		16/12/98	478.5	50.7	427.8	9.0	13.6	77
004B	BBE JUL 2001 BB10 LH190 06:32	BB10 LH190		16/12/98	483.0	50.5	432.6	9.0	11.5	68
004C	BBE JUL 2001 BB10 LH190 06:32	BB10 LH190		16/12/98	481.9	50.5	431.4	10.0	11.2	73
004D	BBE JUL 2001 BB10 LH190 06:32	BB10 LH190								
005A	< 5 010358 111810 >	LP1_P LA226		16/12/98	453.3	49.7	403.6	12.5	11.7	147
005B	< 5 010358 111810 >	LP1_P LA226		16/12/98	464.3	50.4	413.9	9.0	9.1	104
005C	< 5 010358 111810 >	LP1_P LA226		16/12/98	456.9	49.4	407.5	12.0	9.7	98
005D	< 5 010358 111810 >	LP1_P LA226								
006A	< M 0147 545 S>	GF1 M LH240		16/12/98	479.5	52.2	427.3	6.5	5.8	54
006B	< M 0147 545 S>	GF1 M LH240		16/12/98	479.2	52.0	427.2	4.0	5.5	60
006C	< M 0147 545 S>	GF1 M LH240		16/12/98	469.2	50.9	418.2	7.0	8.5	60
006D	< M 0147 545 S>	BEST BEFORE END 28.11.99	GF1 M LH240							
007A	< 5 000119 081902 >	APR 00L GTL 8293 19:18 11		16/12/98	256.6	40.1	216.5	7.0	8.6	99
007B	< 5 000119 081902 >	APR 00L GTL 8293 19:18 11		16/12/98	256.9	39.9	217.0	7.5	7.9	98
007C	< 5 000119 081902 >	APR 00L GTL 8293 19:18 11		16/12/98	256.1	39.8	216.3	7.5	7.6	98
007D	< 5 000119 081902 >	APR 00L GTL 8293 19:18 11								
008A	< 5 00354 152160 >	MAY 00 L VELL 8308 21:40 11		16/12/98	258.2	43.3	214.9	4.5	9.6	74
008B	< 5 00354 152160 >	MAY 00 L VELL 8308 21:40 11		16/12/98	260.2	42.3	217.9	4.0	5.9	65
008C	< 5 00354 152160 >	MAY 00 L VELL 8308 21:40 11		16/12/98	258.5	43.0	215.5	5.0	10.0	69
008D	< 5 00354 152160 >	MAY 00 L VELL 8308 21:40 11								

ALL CANS

Sample No.	Bar Code	Batch Code		Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented							
009A	< 5 000119 016003 >	UK LI008 EEC NOV 00 L BSL 8314 18:37 10		16/12/98	268.6	39.1	229.5	5.0	6.5	14
009B	< 5 000119 016003 >	UK LI008 EEC NOV 00 L BSL 8314 18:37 10		16/12/98	267.4	39.6	227.8	5.5	7.3	17
009C	< 5 000119 016003 >	UK LI008 EEC NOV 00 L BSL 8314 18:37 10		16/12/98	264.4	39.0	225.5	6.5	7.5	16
009D	< 5 000119 016003 >	UK LI008 EEC NOV 00 L BSL 8314 18:37 10								
010A	< 5 000119 001016 >	NZ1P1 H215 L2		16/12/98	265.3	36.0	229.4	3.5	6.0	66
010B	< 5 000119 001016 >	NZ1P1 H215 L2		16/12/98	264.3	36.1	228.3	5.0	8.0	63
010C	< 5 000119 001016 >	NZ1P1 H215 L2		16/12/98	259.5	36.4	223.1	6.5	8.0	86
010D	< 5 000119 001016 >	NZ1P1 H215 L2								
011A	< 5 010061 001613 >	GF1 M LH238C		16/12/98	465.9	50.6	415.4	5.0	7.4	70
011B	< 5 010061 001613 >	GF1 M LH238C		16/12/98	458.1	50.5	407.7	6.5	10.0	77
011C	< 5 010061 001613 >	GF1 M LH238C		16/12/98	460.0	50.6	409.4	6.5	9.8	79
011D	< 5 010061 001613 >	GF1 M LH238C								
012A	< 5 000232 416506 >	BB10 LA139B		16/12/98	477.8	51.3	426.5	2.5	13.0	151
012B	< 5 000232 416506 >	BB10 LA139B		16/12/98	481.0	51.4	429.6	13.0	11.8	79
012C	< 5 000232 416506 >	BB10 LA139B		16/12/98	481.5	51.3	430.3	3.5	12.3	105
012D	< 5 000232 416506 >	BB10 LA139B								
013A	< 5 018374 097378 >	BBE APR0 JA 829 18:29		16/12/98	332.7	38.6	294.2	10.0	14.2	74
013B	< 5 018374 097378 >	BBE APR0 JA 829 18:29		16/12/98	339.6	38.1	301.6	10.0	11.2	50
013C	< 5 018374 097378 >	BBE APR0 JA 829 18:29		16/12/98	345.7	38.3	307.4	10.5	8.7	44
013D	< 5 018374 097378 >	BBE APR0 JA 829 18:29								
014A	< 0505 2905 >	MAY 2000 W 82FW 8316 02:23 07		16/12/98	496.2	56.0	440.1	9.0	5.4	16
014B	< 0505 2905 >	MAY 2000 W 82FW 8316 02:24 07		16/12/98	491.2	55.9	435.3	9.5	8.1	19
014C	< 0505 2905 >	MAY 2000 W 82FW 8316 02:24 07		16/12/98	495.9	55.8	440.1	10.0	6.3	15
014D	< 0505 2905 >	MAY 2000 W 82FW 8316 02:24 07								
015A	< 5 000354 150692 >	MAY 00 L V2LL 8309 10:14 11		16/12/98	252.5	42.9	209.6	6.0	8.8	87
015B	< 5 000354 150692 >	MAY 00 L V2LL 8309 10:15 11		16/12/98	252.4	43.0	209.4	5.0	10.1	85
015C	< 5 000354 150692 >	MAY 00 L V2LL 8309 10:15 11		16/12/98	257.1	43.4	213.7	5.0	7.2	75
015D	< 5 000354 150692 >	MAY 00 L V2LL 8309 10:14 11								
016A	< 0509 9412 >	NZ1P6 A221		16/12/98	275.6	39.1	236.5	2.0	8.0	149
016B	< 0509 9412 >	NZ1P6 A221		16/12/98	273.9	39.2	234.7	3.0	6.1	140
016C	< 0509 9412 >	NZ1P6 A221		16/12/98	273.5	39.5	233.9	3.0	6.8	144
016D	< 0509 9412 >	NZ1P6 A221								
017A	< 0603 4283 >	NOV 2000 W E4PW 8309 22:30 07		16/12/98	467.0	50.3	416.7	10.0	9.5	48
017B	< 0603 4283 >	NOV 2000 W E4PW 8309 22:30 07		16/12/98	460.7	49.7	411.0	10.0	11.5	63
017C	< 0603 4283 >	NOV 2000 W E4PW 8309 22:30 07		16/12/98	461.1	50.2	410.9	11.0	11.3	59
017D	< 0603 4283 >	NOV 2000 W E4PW 8309 22:30 07								

ALL CANS

Sample No.	Bar Code	Batch Code		Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented						
018A	< 5 010793 158005 >	CSF1-IT LH237		16/12/98 473.5	52.0	421.5	3.5	5.4	32
018B	< 5 010793 158005 >	CSF1-IT LH237		16/12/98 425.0	51.5	373.5	1.0	18.4	213
018C	< 5 010793 158005 >	CSF1-IT LH237		16/12/98 467.7	52.9	414.9	4.0	7.9	60
018D	< 5 010793 158005 >	CSF1-IT LH237							
019A	< 0603 8267 >	UK Li008 EEC OCT 00 L 95FL 17.25 82778 10		16/12/98 477.4	55.0	422.4	7.5	8.0	39
019B	< 0603 8267 >	UK Li008 EEC OCT 00 L 95FL 19.27 82778 10		16/12/98 471.2	51.2	419.9	8.0	9.1	35
019C	< 0603 8267 >	UK Li008 EEC OCT 00 L 95FL 17.25 82778 10		16/12/98 476.2	55.4	420.8	7.5	10.0	37
019D	< 0603 8267 >	UK Li008 EEC OCT 00 L 95FL 17.25 82778 10							
020A	< 0628 0147 >	8120BB APR2000 L050BS		16/12/98 466.6	54.0	412.6	2.0	12.6	<5
020B	< 0628 0147 >	8120BB APR2000 L050BS		16/12/98 457.2	54.2	403.0	3.0	15.1	<5
020C	< 0628 0147 >	8120BB APR2000 L050BS		16/12/98 461.1	53.7	407.4	3.0	14.3	<5
020D	< 0628 0147 >	8120BB APR2000 L050BS							
021A	< 0502 7743 >	NOV 2000 W 89FW 8307 22:33 02		16/12/98 492.3	55.4	436.9	8.5	9.5	20
021B	< 0502 7743 >	NOV 2000 W 89FW 8307 22:33 02		16/12/98 485.6	55.3	430.3	8.5	11.1	25
021C	< 0502 7743 >	NOV 2000 W 89FW 8307 22:33 02		16/12/98 494.3	55.8	438.5	8.0	9.4	18
021D	< 0502 7743 >	NOV 2000 W 89FW 8307 22:42 02							
022A	< 5 000175 401140 >	10 2000 11 8284AG 04:17		16/12/98 336.5	38.6	297.9	9.0	18.3	109
022B	< 5 000175 401140 >	10 2000 11 8284AG 04:17		16/12/98 344.7	38.4	306.3	9.0	15.6	95
022C	< 5 000175 401140 >	10 2000 11 8284AG 06:41		16/12/98 341.8	38.3	303.5	8.0	16.8	90
022D	< 5 000175 401140 >	10 2000 11 8284AG 04:17							
023A	< 5 000354 117367 >	UK Li008 EEC OCT 00 L 77PL 8299 02:11 06		16/12/98 642.8	73.6	569.2	7.5	14.1	23
023B	< 5 000354 117367 >	UK Li008 EEC OCT 00 L 77PL 8299 02:11 06		16/12/98 646.3	74.3	572.0	7.5	15.0	12
023C	< 5 000354 117367 >	UK Li008 EEC OCT 00 L 77PL 8299 02:11 06		16/12/98 644.8	74.3	570.5	7.5	15.0	18
023D	< 5 000354 117367 >	UK Li008 EEC OCT 00 L 77PL 8299 02:11 06							
024A	< 5 00157 009296 >	01-00 UST NK8 2798 06:10		16/12/98 463.7	51.2	412.6	13.0	9.8	38
024B	< 5 00157 009296 >	01-00 UST NK8 2798 06:19		16/12/98 452.4	51.7	400.7	12.5	13.7	59
024C	< 5 00157 009296 >	01-00 UST NK8 2798 06:13		16/12/98 453.5	51.4	402.1	13.0	13.3	53
024D	< 5 00157 009296 >	01-00 UST NK8 2798 06:20							
025A	< 5 000154 010844 >	LGC3 H2363C		16/12/98 470.4	57.3	413.2	6.0	9.5	<5
025B	< 5 000154 010844 >	LGC3 H2363C		16/12/98 467.1	56.4	410.7	9.5	8.4	<5
025C	< 5 000154 010844 >	LGC3 H2363C		16/12/98 468.3	56.2	412.1	6.0	9.4	<5
025D	< 5 000154 010844 >	LGC3 H2363C							
026A	< 5 000232 185501 >	38F1 P JH247		16/12/98 462.6	51.4	411.2	5.0	7.8	85
026B	< 5 000232 185501 >	38F1 P JH247		16/12/98 465.6	52.7	413.0	4.5	7.2	69
026C	< 5 000232 185501 >	38F1 P JH247		16/12/98 457.9	52.2	405.7	6.0	9.4	96
026D	< 5 000232 185501 >	38F1 P JH247							

ALL CANS

Sample No.	Bar Code	Batch Code		Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented							
027A	<5 000157 002266 >	11-99 UJT NK3 2378 16:44		16/12/98	344.6	44.0	300.5	14.0	10.9	87
027B	<5 000157 002266 >	11-99 UJT NK3 2378 16:44		16/12/98	344.3	44.6	299.7	15.5	11.3	82
027C	<5 000157 002266 >	11-99 UJT NK3 2378 16:43		16/12/98	344.1	44.2	299.9	14.5	11.3	78
027D	<5 000157 002266 >	11-99 UJT NK3 2378 16:43								
028A	<5 000232 466013 >			ECF1 TLH218	467.4	50.2	417.2	2.0	7.3	57
028B	<5 000232 466013 >			ECF1 TLH218	469.4	52.4	417.0	3.0	7.4	56
028C	<5 000232 466013 >			ECF1 TLH218	469.1	52.5	416.6	3.5	8.2	57
028D	<5 000232 466013 >			ECF1 TLH218						
029A	<5 020634 031473 >	MAY 2000 W 847W 8315 01:19 07		16/12/98	490.0	55.7	434.3	10.0	8.3	16
029B	<5 020634 031473 >	MAY 2000 W 847W 8315 01:19 07		16/12/98	494.6	55.6	439.0	10.0	6.9	18
029C	<5 020634 031473 >	MAY 2000 W 847W 8315 01:19 07		16/12/98	496.4	56.0	440.4	9.5	6.8	10
029D	<5 020634 031473 >	MAY 2000 W 847W 8315 01:19 07								
030A	<5 010061 001019 >	CO1 M L A241		16/12/98	462.8	50.0	412.8	3.0	7.4	104
030B	<5 010061 001019 >	CO1 M L A241		16/12/98	461.6	49.8	411.8	5.0	8.0	91
030C	<5 010061 001019 >	CO1 M L A241		16/12/98	459.5	50.1	409.4	5.0	8.5	91
030D	<5 010061 001019 >	CO1 M L A241								
031A	<5 020634 037291 >	DEC 99 L 80.7L 8154 09:27 11		16/12/98	262.8	39.5	223.4	4.0	6.7	78
031B	<5 020634 037291 >	DEC 99 L 80.7L 8154 09:27 11		16/12/98	258.3	39.6	218.6	5.5	9.5	96
031C	<5 020634 037291 >	DEC 99 L 80.7L 8154 09:21 11		16/12/98	260.4	39.5	221.0	5.5	8.9	93
031D	<5 020634 037291 >	DEC 99 L 80.7L 8154 09:27 11								
032A	<5 020634 026783 >	JAN 00 W E47W 8015 23:05 07		16/12/98	459.7	50.1	409.6	10.5	11.0	87
032B	<5 020634 026783 >	JAN 00 W E47W 8015 23:05 07		16/12/98	464.6	50.0	414.6	10.0	12.6	81
032C	<5 020634 026783 >	JAN 00 W E47W 8015 23:05 07		16/12/98	464.6	49.9	414.7	9.0	11.4	80
032D	<5 020634 026783 >	JAN 00 W E47W 8015 23:05 07								
033A	<5 000354 150555 >	SEP 2000 W 89LW 8271 17:55 02		16/12/98	479.0	53.8	425.2	10.0	13.0	12
033B	<5 000354 150555 >	SEP 2000 W 89LW 8271 17:55 02		16/12/98	477.4	53.4	424.0	10.0	13.2	11
033C	<5 000354 150555 >	SEP 2000 W 89LW 8271 17:55 02		16/12/98	462.4	53.4	409.0	10.0	16.3	14
033D	<5 000354 150555 >	SEP 2000 W 89LW 8271 17:55 02								
034A	<5 020634 015589 >	NOV 2000 W E4PW 8317 14:08 07		16/12/98	464.8	49.6	415.2	8.5	11.2	57
034B	<5 020634 015589 >	NOV 2000 W E4PW 8317 14:08 07		16/12/98	465.6	50.0	415.6	8.0	11.4	61
034C	<5 020634 015589 >	NOV 2000 W E4PW 8317 14:08 07		16/12/98	466.7	50.1	416.6	9.5	12.1	57
034D	<5 020634 015589 >	NOV 2000 W E4PW 8317 14:08 07								
035A	<5 000157 001726 >	03-00 UBT B6 3248 23:51		16/12/98	475.7	51.6	424.2	11.0	10.1	20
035B	<5 000157 001726 >	03-00 UBT B6 3248 23:51		16/12/98	471.0	51.9	419.1	11.5	11.5	23
035C	<5 000157 001726 >	03-00 UBT B2 3248 23:48		16/12/98	488.8	51.4	437.4	9.5	11.5	16
035D	<5 000157 001726 >	03-00 UBT B6 3248 23:51								

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Sample No.	Bar Code	Batch Code		Indented	Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented								
036A < 5 020634 015237 >	03-00 UBI B6 3248 08:29				16/12/98	464.9	51.3	413.6	10.5	13.3	31
036B < 5 020634 015237 >	03-00 UBI B6 3248 08:29				16/12/98	469.5	50.8	418.7	12.0	12.0	25
036C < 5 020634 015237 >	03-00 UBI B6 3248 08:29				16/12/98	476.2	51.1	425.1	12.0	10.0	20
036D < 5 020634 015237 >	03-00 UBI B6 3248 08:25										
037A < 5 000232 123503 >		L H279			16/12/98	472.6	51.9	420.7	4.5	9.3	<5
037B < 5 000232 123503 >		L H279			16/12/98	473.6	52.4	421.2	5.5	9.1	<5
037C < 5 000232 123503 >		L H279			16/12/98	471.8	52.1	419.7	5.5	11.8	<5
037D < 5 000232 123503 >		L H279									
038A < 5 000232 185709 >		SMS1 H223			16/12/98	466.7	50.4	416.3	1.0	7.8	81
038B < 5 000232 185709 >		SMS1 H223			16/12/98	471.9	50.0	422.0	1.0	5.2	57
038C < 5 000232 185709 >		SMS1 H223			16/12/98	469.5	50.3	419.2	1.0	8.3	81
038D < 5 000232 185709 >		SMS1 H223									
039A < 5 000157 024237 >	10-99 URT NK3 2958 06:50				16/12/98	346.2	44.3	302.0	12.5	16.3	84
039B < 5 000157 024237 >	10-99 URT NK3 2958 06:40				16/12/98	346.9	44.3	302.7	12.0	16.8	96
039C < 5 000157 024237 >	10-99 URT NK3 2958 06:50				16/12/98	346.8	44.3	302.5	12.5	14.8	93
039D < 5 000157 024237 >	10-99 URT NK3 2958 06:50	TT			16/12/98	486.9	57.3	429.6	11.0	13.0	54
040A < 5 012427 020801 >	APR 2001 L405XS 1546	TT			16/12/98	486.5	57.6	428.9	12.5	13.3	50
040B < 5 012427 020801 >	APR 2001 L405XS 1546	TT			16/12/98	486.9	58.1	428.8	11.5	13.3	53
040C < 5 012427 020801 >	APR 2001 L405XS 1546	TT									
040D < 5 012427 020801 >	APR 2001 L405XS 1546	TT									
041A < 0100 1334 >	NOV 2000 W E4SW 8309 20:55 07				16/12/98	462.9	49.9	412.9	9.0	11.7	48
041B < 0100 1334 >	NOV 2000 W E4SW 8309 18:59 07				16/12/98	458.5	50.3	408.2	12.0	12.5	46
041C < 0100 1334 >	NOV 2000 W E4SW 8309 20:12 07				16/12/98	458.7	49.6	409.2	11.0	11.5	38
041D < 0100 1334 >	NOV 2000 W E4SW 8309 20:11 07										
042A < 0108 8717 >	BBE APR00 GA 8293AG 01:27				16/12/98	334.9	38.6	296.4	9.0	14.0	90
042B < 0108 8717 >	BBE APR00 GA 8293AG 01:27				16/12/98	347.3	38.4	308.9	9.5	9.9	60
042C < 0108 8717 >	BBE APR00 GA 8293AG 01:27				16/12/98	333.5	38.3	295.3	9.0	14.8	85
042D < 0108 8717 >	BBE APR00 GA 8293AG 01:27										
043A < 0102 6481 >	APR 2000 W M5SW 8300 03:03 07				16/12/98	486.8	55.8	431.0	10.5	8.3	15
043B < 0102 6481 >	APR 2000 W M5SW 8300 03:02 07				16/12/98	477.7	55.8	421.8	11.0	10.0	12
043C < 0102 6481 >	APR 2000 W M5SW 8300 03:03 07				16/12/98	475.6	55.6	420.0	11.0	11.0	11
043D < 0102 6481 >	APR 2000 W M5SW 8300 03:03 07										
044A < 5 000157 007476 >	02-00 UND R1 3148 13:11				16/12/98	459.6	51.4	408.3	5.5	13.1	41
044B < 5 000157 007476 >	02-00 UND R1 3148 13:16				16/12/98	452.5	51.7	400.8	8.5	15.7	49
044C < 5 000157 007476 >	02-00 UND R1 3148 13:16				16/12/98	454.9	51.5	403.4	8.0	14.9	45
044D < 5 000157 007476 >	02-00 UND R1 3148 13:16										

ALL CANS

Sample No.	Bar Code	Batch Code		Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented							
045A < 5 032874 010309 >	LP1 L A213			16/12/98	481.6	55.8	425.8	1.0	7.0	85
045B < 5 032874 010309 >	LP1 L A213			16/12/98	485.4	55.7	429.7	1.0	6.1	60
045C < 5 032874 010309 >	LP1 L A213			16/12/98	484.5	55.5	429.1	1.0	6.9	63
045D < 5 032874 010309 >	LP1 L A213									
046A < 0116 3575 >	BB END SEPT 2000	LP1EM LH219		16/12/98	451.9	49.6	402.4	9.5	10.4	82
046B < 0116 3575 >	BB END SEPT 2000	LP1EM LH219		16/12/98	455.8	49.6	406.2	9.0	9.9	77
046C < 0116 3575 >	BB END SEPT 2000	LP1EM LH219		16/12/98	451.7	49.5	402.2	9.5	11.1	80
046D < 0116 3575 >	BB END SEPT 2000	LP1EM LH219								
047A < 0108 3088 >	MAY 00 L M9SL 8306 12:26 11			16/12/98	255.1	42.8	212.3	5.0	9.9	77
047B < 0108 3088 >	MAY 00 L M9SL 8306 12:26 11			16/12/98	253.6	43.3	210.3	5.0	10.2	73
047C < 0108 3088 >	MAY 00 L M9SL 8306 12:26 11			16/12/98	252.8	42.7	210.1	5.0	10.7	75
047D < 0108 3088 >	MAY 00 L M9SL 8306 12:26 11									
048A < 0112 5221 >	SEPT. 2000	M A256 RUMA5		16/12/98	284.2	44.0	240.3	1.5	6.8	130
048B < 0112 5221 >	SEPT. 2000	M A256 RUMA5		16/12/98	286.1	43.2	242.9	0.5	6.5	169
048C < 0112 5221 >	SEPT. 2000	M A256 RUMA5		16/12/98	284.1	45.0	239.1	1.5	5.7	113
048D < 0112 5221 >	SEPT. 2000	M A256 RUMA5								
049A < 0034 0960 >	OCT 2000 N 89SN 8279 19:15B/C			16/12/98	264.9	42.9	222.0	3.5	9.7	32
049B < 0034 0960 >	OCT 2000 N 89SN 8279 19:15B/C			16/12/98	264.9	43.3	221.6	4.0	10.0	32
049C < 0034 0960 >	OCT 2000 N 89SN 8279 19:15B/C			16/12/98	260.6	43.2	217.5	4.0	10.5	37
049D < 0034 0960 >	OCT 2000 N 89SN 8279 19:13B/C									
050A < 5 000157 004017 >	11-99 UBV NK3 3218 07:07			16/12/98	188.8	31.0	157.8	4.5	6.3	<5
050B < 5 000157 004017 >	11-99 UBV NK3 3218 07:06			16/12/98	183.0	30.6	152.3	5.0	8.4	<5
050C < 5 000157 004017 >	11-99 UBV NK3 3218 07:06			16/12/98	176.3	30.8	145.5	5.0	10.8	<5
050D < 5 000157 004017 >	11-99 UBV NK3 3218 07:00									
051A < 5 000354 151569 >	UK L1008 EEC SEP 001 T3ML 8246 19:08 10			16/12/98	471.7	53.1	418.5	10.5	13.1	<5
051B < 5 000354 151569 >	UK L1008 EEC SEP 001 T3ML 8246 19:01 10			16/12/98	472.0	52.7	419.4	10.5	12.2	<5
051C < 5 000354 151569 >	UK L1008 EEC SEP 001 T3ML 8246 13:29 10			16/12/98	474.2	53.7	420.5	10.5	13.1	<5
051D < 5 000354 151569 >	UK L1008 EEC SEP 001 T3ML 8246 19:08 10									
052A < 0108 3101 >	APR 00L MOSL 8294 00:15 11			08/01/99	251.2	43.2	208.0	4.5	11.0	65
052B < 0108 3101 >	APR 00L MOSL 8294 00:15 11			08/01/99	250.0	42.9	207.1	5.5	9.8	69
052C < 0108 3101 >	APR 00L MOSL 8294 00:15 11			08/01/99	251.3	43.1	208.2	5.5	12.8	69
052D < 0108 3101 >	APR 00L MOSL 8294 00:14 11									
053A < 5 000354 151941 >	DEC 99L S7L 7349 15:57 10			08/01/99	469.8	58.6	411.1	7.5	16.3	45
053B < 5 000354 151941 >	DEC 99L S7L 7349 15:57 10			08/01/99	464.3	58.2	406.1	7.0	17.3	44
053C < 5 000354 151941 >	DEC 99L S7L 7349 15:57 10			08/01/99	475.5	58.4	417.1	7.0	15.3	39
053D < 5 000354 151941 >	DEC 99L S7L 7349 15:57 10									

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Sample No.	Bar Code	Batch Code		Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented							
054A	< 0044 4712 >	UK LI008 EEC OCT 00 L 95SL 15:21 8278 10		08/01/99	472.6	58.6	414.0	8.5	9.0	45
054B	< 0044 4712 >	UK LI008 EEC OCT 00 L 95SL 15:20 8278 10		08/01/99	472.1	58.6	413.5	8.5	11.3	45
054C	< 0044 4712 >	UK LI008 EEC OCT 00 L 95SL 15:20 8278 10		08/01/99	472.9	58.8	414.1	7.5	13.0	46
054D	< 0044 4712 >	UK LI008 EEC OCT 00 L 95SL 15:56 8278 10								
055A	< 0010 1042 >	MAY 2000 W 84SW 8316 06:23 07		08/01/99	490.8	58.2	432.7	10.0	10.8	14
055B	< 0010 1042 >	MAY 2000 W 84SW 8316 06:24 07		08/01/99	464.0	58.2	405.7	9.5	15.0	42
055C	< 0010 1042 >	MAY 2000 W 84SW 8316 06:24 07		08/01/99	490.8	58.3	432.5	10.0	9.8	15
055D	< 0010 1042 >	MAY 2000 W 84SW 8316 06:24 07								
056A	< 0035 8484 >	NOV 00 L 21SL 8308 20:24 12.9		08/01/99	477.9	59.1	418.8	8.5	16.0	40
056B	< 0035 8484 >	NOV 00 L 21SL 8308 21:49 12.7		08/01/99	485.7	59.1	426.6	8.0	13.3	23
056C	< 0035 8484 >	NOV 00 L 21SL 8308 21:49 12.7		08/01/99	487.2	57.4	429.8	7.5	13.5	20
056D	< 0035 8484 >	NOV 00 L 21SL 8308 21:49 12.7								
057A	< 0003 8942 >	BBE AUG 2000		FD1648 1LH219A	08/01/99	450.7	56.3	394.4	7.0	13.5
057B	< 0003 8942 >	BBE AUG 2000		FD1648 1LH219A	08/01/99	452.4	56.1	396.3	8.5	13.0
057C	< 0003 8942 >	BBE AUG 2000		FD1648 1LH219A	08/01/99	460.6	57.2	403.1	5.5	11.0
057D	< 0003 8942 >	BBE AUG 2000		FD1648 1LH219A						
058A	< 0112 5214 >			P 2 LH 265 GP 1	08/01/99	465.1	51.1	414.0	6.0	5.8
058B	< 0112 5214 >			P 2 LH 265 GP 1	08/01/99	453.7	46.6	404.1	7.5	9.5
058C	< 0112 5214 >			P 2 LH 265 GP 1	08/01/99	461.8	50.0	411.8	2.5	7.8
058D	< 0112 5214 >			P 2 LH 265 GP 1						
059A	< 5 000157 001771 >	10-99 NRP8 2726 17:27		08/01/99	246.8	35.9	210.9	7.5	9.0	114
059B	< 5 000157 001771 >	10-99 NRP8 2726 17:27		08/01/99	245.9	35.7	210.2	9.5	8.3	104
059C	< 5 000157 001771 >	10-99 NRP8 2726 17:27		08/01/99	245.5	35.1	210.3	9.5	9.0	92
059D	< 5 000157 001771 >	10-99 NRP8 2726 17:27								
060A	< 5 000192 155545 >	FEB 2000 W 73MW 8229 10:43 07		08/01/99	459.3	53.2	406.1	8.0	13.5	65
060B	< 5 000192 155545 >	FEB 2000 W 73MW 8229 10:43 07		08/01/99	462.9	52.8	410.1	8.5	16.0	73
060C	< 5 000192 155545 >	FEB 2000 W 73MW 8229 10:43 07		08/01/99	465.1	53.0	412.1	8.5	15.0	68
060D	< 5 000192 155545 >	FEB 2000 W 73MW 8229 10:44 07								
061A	< 5 000192 169412 >	OCT 00 L 89GL 8287 16:20 12.7		08/01/99	475.4	49.8	425.6	7.0	12.5	26
061B	< 5 000192 169412 >	OCT 00 L 89GL 8287 17:20 12.9		08/01/99	480.6	49.7	430.9	6.0	11.3	29
061C	< 5 000192 169412 >	OCT 00 L 89GL 8287 16:20 12.7		08/01/99	469.4	49.7	419.7	7.0	13.5	32
061D	< 5 000192 169412 >	OCT 00 L 89GL 8287 17:16 12.9								
062A	< 8 005185 900017 >	GP1 P 4 LH224		08/01/99	461.7	52.1	409.7	6.5	8.8	78
062B	< 8 005185 900017 >	GP1 P 1 LH224		08/01/99	465.8	52.8	413.0	4.5	7.5	69
062C	< 8 005185 900017 >	GP1 P 4 LH224		08/01/99	458.0	52.0	406.1	7.0	9.0	69
062D	< 8 005185 900017 >	GP1 P 4 LH224								

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Sample No.	Bar Code	Batch Code		Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented							
063A	< 5 000192 139729 >		GP1 P LA275	08/01/99	463.0	52.4	410.5	5.0	9.3	199
063B	< 5 000192 139729 >		GP1 P LA275	08/01/99	464.0	52.6	411.4	6.5	10.0	217
063C	< 5 000192 139729 >		GP1 P LA275	08/01/99	462.9	52.3	410.6	5.5	8.5	206
063D	< 5 000192 139729 >		GP1 P LA275							
064A	< 5 000232 470010 >	IMC1 H255		08/01/99	463.7	50.5	413.2	1.5	6.0	99
064B	< 5 000232 470010 >	IMC1 H255		08/01/99	466.2	51.0	414.3	4.5	6.3	145
064C	< 5 000232 470010 >	IMC1 H255		08/01/99	470.4	51.8	418.6	1.5	6.0	79
064D	< 5 000232 470010 >	IMC1 H255								
065A	< 5 000175 406381 >	11 1999 P8 8328AG 15:21		08/01/99	334.2	38.3	295.9	5.5	17.0	120
065B	< 5 000175 406381 >	11 1999 P8 8328AG 15:21		08/01/99	337.9	38.3	299.5	6.5	16.5	99
065C	< 5 000175 406381 >	11 1999 P8 8328AG 15:21		08/01/99	337.6	38.5	299.1	6.5	16.8	106
065D	< 5 000175 406381 >	11 1999 P8 8328AG 15:16								
066A	< 5 000192 188000 >	SEP 2000 W E4PW 8257 12:37 07		08/01/99	464.2	51.4	412.8	13.0	12.5	47
066B	< 5 000192 188000 >	SEP 2000 W E4PW 8257 15:00 07		08/01/99	462.6	51.2	411.4	12.5	12.3	52
066C	< 5 000192 188000 >	SEP 2000 W E4PW 8257 12:37 07		08/01/99	461.1	51.4	409.7	12.5	12.0	53
066D	< 5 000192 188000 >	SEP 2000 W E4PW 8257 15:00 07								
067A	< 5 000192 141296 >	BBA AUG00 YT 8225AH 20:10		08/01/99	487.8	56.3	431.5	10.0	14.5	84
067B	< 5 000192 141296 >	BBA AUG00 YT 8225AH 15:55		08/01/99	487.9	56.9	430.9	8.5	13.0	102
067C	< 5 000192 141296 >	BBA AUG00 YT 8225AH 18:34		08/01/99	487.2	57.0	430.2	10.5	14.5	90
067D	< 5 000192 141296 >	BBA AUG00 YT 8225AH 15:55								
068A	M 0012 959 S	LBM8 0511 18:06 12.7		13/01/99	474.5	54.7	419.8	7.0	16.5	46
068B	M 0012 959 S	LBM8 0511 18:07 12.7		13/01/99	474.1	54.3	419.8	8.0	16.8	45
068C	M 0012 959 S	LBM8 0511 17:43 12.7		13/01/99	472.6	54.0	418.6	7.5	16.0	51
068D	M 0012 959 S	LBM8 0511 18:07 12.7								
069A	M 0433 105 S	BBE SEP00 HG 8254BJ 10:53		13/01/99	496.8	57.9	438.9	12.5	14.3	<5
069B	M 0433 105 S	BBE SEP00 HG 8254BJ 09:52		13/01/99	486.1	57.6	428.5	12.0	14.0	<5
069C	M 0433 105 S	BBE SEP00 HG 8254BJ 11:40		13/01/99	492.3	57.1	435.2	12.0	13.0	<5
069D	M 0433 105 S	BBE SEP00 HG 8254BJ 11:41								
070A	< 5 031021 884749 >	NOV 2000 W VTSW 8324 20:18 07		13/01/99	460.7	55.1	405.6	11.0	12.0	54
070B	< 5 031021 884749 >	NOV 2000 W VTSW 8324 20:18 07		13/01/99	470.7	55.0	415.7	10.5	8.8	34
070C	< 5 031021 884749 >	NOV 2000 W VTSW 8324 20:18 07		13/01/99	462.3	54.8	407.5	9.5	11.5	52
070D	< 5 031021 884749 >	NOV 2000 W VTSW 8324 20:18 07								
071A	< 5 000157 020635 >	01-00 UBD R1 2828 20:18		13/01/99	474.2	51.9	422.3	9.5	12.0	43
071B	< 5 000157 020635 >	01-00 UBD R1 2828 20:17		13/01/99	471.1	51.2	419.9	9.5	13.5	41
071C	< 5 000157 020635 >	01-00 UBD R1 2828 20:19		13/01/99	472.6	50.8	421.8	10.0	13.0	37
071D	< 5 000157 020635 >	01-00 UBD R1 2828 20:20								

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Sample No.	Bar Code	Batch Code		Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented							
072A	< 5 012427 120402 >	DEC 2000 L4226S 1624	LC1	13/01/99	495.8	60.6	435.2	14.0	14.0	<5
072B	< 5 012427 120402 >	DEC 2000 L4226S 1624	LC1	13/01/99	484.5	60.2	424.3	12.5	19.3	<5
072C	< 5 012427 120402 >	DEC 2000 L4226S 1624	LC1	13/01/99	485.0	60.1	424.9	12.5	19.0	<5
072D	< 5 012427 120402 >	DEC 2000 L4226S 1624	LC1							
073A	< 5 031021 620712 >	B.B.E. MAY. 2000	SLO1 LH128A	13/01/99	476.1	50.9	425.2	11.5	9.0	239
073B	< 5 031021 620712 >	B.B.E. MAY. 2000	SLO1 LH128A	13/01/99	472.2	50.6	421.7	10.0	10.5	243
073C	< 5 031021 620712 >	B.B.E. MAY. 2000	SLO1 LH128A	13/01/99	472.5	50.7	421.8	11.5	9.8	237
073D	< 5 031021 620712 >	B.B.E. MAY. 2000	SLO1 LH128A							
074A	< 5 032722 301016 >	FIDR 1 H 260 05:20		13/01/99	457.7	54.3	403.4	2.5	10.8	<5
074B	< 5 032722 301016 >	FIDR 1 H 260 11:24		13/01/99	456.4	54.9	401.5	3.5	12.0	<5
074C	< 5 032722 301016 >	FIDR 1 H 260 11:22		13/01/99	454.3	55.5	398.8	4.0	13.3	<5
074D	< 5 032722 301016 >	FIDR 1 H 260 11:26								
075A	< 5 032722 301009 >	FIDR 1 A 275 09:44		13/01/99	453.8	55.1	398.7	2.5	14.0	20
075B	< 5 032722 301009 >	FIDR 1 A 275 09:35		13/01/99	462.4	55.0	407.4	2.5	10.5	29
075C	< 5 032722 301009 >	FIDR 1 A 275 09:34		13/01/99	461.2	55.0	406.2	3.0	11.3	27
075D	< 5 032722 301009 >	FIQR 1 A 275 09:37								
076A	< 5 018374 077813 >	UK LI008 EEC. NOV 00L SSL 8317 08:21 10		13/01/99	260.3	40.5	219.9	7.5	10.3	7
076B	< 5 018374 077813 >	UK LI008 EEC. NOV 00L SSL 8317 08:21 10		13/01/99	260.5	40.4	220.1	7.5	10.0	6
076C	< 5 018374 077813 >	UK LI008 EEC. NOV 00L SSL 8317 08:21 10		13/01/99	261.9	40.2	221.7	7.0	9.0	5
076D	< 5 018374 077813 >	UK LI008 EEC. NOV 00L SSL 8317 08:21 10								
077A	< 5 018374 320148 >	NOV 2000 W VBTW 8315 19:34 04		13/01/99	482.3	50.7	431.6	10.0	11.0	10
077B	< 5 018374 320148 >	NOV 2000 W VBTW 8315 19:34 04		13/01/99	484.1	50.5	433.6	9.5	11.0	8
077C	< 5 018374 320148 >	NOV 2000 W VBTW 8315 19:34 04		13/01/99	481.7	50.5	431.2	11.0	11.0	13
077D	< 5 018374 320148 >	NOV 2000 W VBTW 8315 19:34 04								
078A	< 2105 0732 M >		LP1 M LH218	13/01/99	466.8	50.2	416.6	4.0	7.0	67
078B	< 2105 0732 M >		LP1 M LH218	13/01/99	464.4	49.8	414.5	4.0	8.0	74
078C	< 2105 0732 M >		LP1 M LH218	13/01/99	461.2	49.7	411.5	6.0	8.8	85
078D	< 2105 0732 M >		LP1 M LH218							
079A	< G2109 2596 M >	BBE DEC 99	FD1P13 3LA232A	13/01/99	446.8	56.4	390.4	5.0	14.0	158
079B	< G2109 2596 M >	BBE DEC 99	FD1P13 3LA232A	13/01/99	451.4	56.0	395.5	4.0	11.5	119
079C	< G2109 2596 M >	BBE DEC 99	FD1P13 3LA232A	13/01/99	465.4	56.4	409.0	2.5	9.0	80
079D	< G2109 2596 M >	BBE DEC 99	FD1P13 3LA232A							
080A	< 2110 6491 M >	MAY 00L 802ZL 8328 03:43 11		13/01/99	252.8	39.7	213.1	6.5	8.8	92
080B	< 2110 6491 M >	MAY 00L 802ZL 8328 03:43 11		13/01/99	265.2	39.6	225.7	6.0	7.8	62
080C	< 2110 6491 M >	MAY 00L 802ZL 8328 03:43 11		13/01/99	254.8	39.9	214.8	7.0	10.0	88
080D	< 2110 6491 M >	MAY 00L 802ZL 8328 03:43 11								

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Sample No.	Bar Code	Batch Code		Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented							
081A < G 2108 4539 M >	NOV 2000 W E4MW 8330 21:29 07			13/01/99	460.5	50.4	410.2	8.5	13.8	46
081B < G 2108 4539 M >	NOV 2000 W E4MW 8330 21:29 07			13/01/99	460.9	50.1	410.4	9.5	13.0	41
081C < G 2108 4539 M >	NOV 2000 W E4MW 8330 21:29 07			13/01/99	457.6	50.5	407.0	9.5	14.0	46
081D < G 2108 4539 M >	NOV 2000 W E4MW 8330 21:29 07									
082A < G 2111 4960 M >	SEP 2000 W Y8ZW 8260 00:28 08			13/01/99	463.5	51.8	411.7	5.5	14.5	30
082B < G 2111 4960 M >	SEP 2000 W Y8ZW 8260 00:28 08			13/01/99	472.7	51.5	421.3	5.5	13.0	18
082C < G 2111 4960 M >	SEP 2000 W Y8ZW 8260 00:28 08			13/01/99	465.4	51.1	414.3	5.5	12.3	27
082D < G 2111 4960 M >	SEP 2000 W Y8ZW 8260 00:28 08									
083A < G 2105 8417 M >	OCT 00 L 21ZL 8302 16:20 11			13/01/99	261.6	39.4	222.2	5.0	12.0	42
083B < G 2105 8417 M >	OCT 00 L 21ZL 8302 16:20 11			13/01/99	264.0	39.9	224.2	5.0	10.0	40
083C < G 2105 8417 M >	OCT 00 L 21ZL 8302 16:20 11			13/01/99	265.7	38.9	226.8	5.5	10.3	32
083D < G 2105 8417 M >	OCT 00 L 21ZL 8302 16:20 11									
084A < 5 010061 001613 >	GF1 AA244C			13/01/99	477.1	50.3	426.8	2.0	6.0	117
084B < 5 010061 001613 >	GF1 AA244C			13/01/99	461.3	50.8	410.5	4.0	10.0	145
084C < 5 010061 001613 >	GF1 AA244C			13/01/99	468.1	50.0	418.1	3.0	8.0	116
084D < 5 010061 001613 >	GF1 AA244C									
085A < 5 010061 001002 >	1PA 1 2L H279			13/01/99	267.5	38.1	229.5	5.0	10.8	152
085B < 5 010061 001002 >	1PA 1 2L H279			13/01/99	277.0	37.2	239.9	2.5	7.3	90
085C < 5 010061 001002 >	1PA 1 2L H279			13/01/99	270.8	38.5	232.3	2.0	8.5	120
085D < 5 010061 001002 >	1PA 1 2L H279									
086A < 5 000354 152726 >	UK L1008 EEC SEP 00 L S7PL 8272 17:02 10			13/01/99	475.0	51.2	423.8	8.5	14.0	31
086B < 5 000354 152726 >	UK L1008 EEC SEP 00 L S7PL 8272 17:02 10			13/01/99	479.4	50.8	428.6	9.0	10.5	19
086C < 5 000354 152726 >	UK L1008 EEC SEP 00 L S7PL 8272 17:02 10			13/01/99	487.6	51.0	436.6	9.0	12.8	22
086D < 5 000354 152726 >	UK L1008 EEC SEP 00 L S7PL 8272 17:02 10									
087A < 5 000354 152351 >	MAY 00 L VCLL 8316 20:08 10			13/01/99	255.9	43.4	212.5	8.0	10.0	60
087B < 5 000354 152351 >	MAY 00 L VCLL 8316 20:08 10			13/01/99	259.1	43.5	215.6	6.0	8.0	59
087C < 5 000354 152351 >	MAY 00 L VCLL 8316 20:08 10			13/01/99	255.7	43.2	212.4	7.5	10.8	63
087D < 5 000354 152351 >	MAY 00 L VCLL 8316 20:08 10									
088A < 5 012427 040700 >	FEB 2001 L4318S 1616	MV		13/01/99	499.2	59.4	439.7	9.0	9.5	14
088B < 5 012427 040700 >	FEB 2001 L4318S 1616	MV		13/01/99	488.2	59.8	428.4	9.0	14.3	19
088C < 5 012427 040700 >	FEB 2001 L4318S 1616	MV		13/01/99	495.1	59.8	435.3	8.5	10.5	15
088D < 5 012427 040700 >	FEB 2001 L4318S 1616	MV								
089A < 5 012427 051805 >	MAR 2001 L6O29S 2107	HTO		13/01/99	487.8	60.9	427.0	9.5	12.0	<5
089B < 5 012427 051805 >	MAR 2001 L6O29S 2107	HTO		13/01/99	488.3	61.4	426.9	9.0	11.8	<5
089C < 5 012427 051805 >	MAR 2001 L6O29S 2107	HTO		13/01/99	504.2	61.1	443.1	10.0	8.5	<5
089D < 5 012427 051805 >	MAR 2001 L6O29S 2107	HTO								

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Sample No.	Bar Code	Batch Code		Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented						
090A < 5 010061 001019 >		RUMA 5 LA253	RUMA 5 LA253	468.6	49.7	418.9	3.0	4.5	43
090B < 5 010061 001019 >		RUMA 5 LA253	RUMA 5 LA253	472.7	49.1	423.6	0.5	4.3	31
090C < 5 010061 001019 >		RUMA 5 LA253	RUMA 5 LA253	468.9	48.5	420.4	0.0	4.3	37
090D < 5 010061 001019 >		RUMA 5 LA253							
091A < 0127 6664 >	SEP 2000 L31O9S 1446	WCT	WCT	493.7	60.0	433.7	11.0	13.0	78
091B < 0127 6664 >	SEP 2000 L31O9S 1446	WCT	WCT	491.9	60.1	431.8	11.0	13.3	78
091C < 0127 6664 >	SEP 2000 L31O9S 1446	WCT	WCT	492.2	60.2	431.9	10.5	12.5	78
091D < 0127 6664 >	SEP 2000 L31O9S 1446	WCT	WCT	492.3	65.4	406.9	21.0	18.0	<5
092A < 7 48239 10566 9 >	POSO 3 CKO6O3 E3			500.7	64.8	435.8	18.5	11.0	<5
092B < 7 48239 10566 9 >	POSO 3 CKO6O3 E3			497.4	64.8	432.6	19.0	10.0	<5
092C < 7 48239 10566 9 >	POSO 3 CKO6O3 E3			497.4	64.8	432.6	19.0	10.0	<5
092D < 7 48239 10566 9 >	POSO 3 CKO6O3 E3			497.4	64.8	432.6	19.0	10.0	<5
093A < 0101 7441 >	FARU5 LH 237 1 C BBE SEP2000			478.4	57.2	421.2	3.0	8.3	58
093B < 0101 7441 >	FARU5 LH 237 1 C BBE SEP2000			474.0	57.5	416.6	4.5	8.3	60
093C < 0101 7441 >	FARU5 LH 237 1 C BBE SEP2000			476.0	57.1	418.9	4.0	9.0	56
093D < 0101 7441 >	FARU5 LH 237 1 C BBE SEP2000			476.0	57.1	418.9	4.0	9.0	56
094A < 0101 7427 >	FARU5 LA235 3 C BBE SEP99			288.3	44.7	243.6	2.5	6.8	75
094B < 0101 7427 >	FARU5 LA235 3 C BBE SEP99			292.3	44.3	247.9	1.0	6.5	53
094C < 0101 7427 >	FARU5 LA235 3 C BBE SEP99			292.7	44.5	248.3	0.0	5.5	48
094D < 0101 7427 >	FARU5 LA235 3 C BBE SEP99			293.2	44.6	248.6	0.0	3.8	58
095A < 0105 1742 >	FARU5 LA237 3 C BBE SEP99			289.2	43.6	245.7	0.0	4.3	61
095B < 0105 1742 >	FARU5 LA237 3 C BBE SEP99			289.5	43.5	246.0	0.0	5.3	74
095C < 0105 1742 >	FARU5 LA237 3 C BBE SEP99								
095D < 0105 1742 >	FARU5 LA237 3 C BBE SEP99								
096A < 0138 5304 >	MAR 00 L 80KL 8250 01:37 11			265.2	40.3	225.0	4.0	8.5	57
096B < 0138 5304 >	MAR 00 L 80KL 8250 01:55 11			260.0	40.7	219.2	4.5	9.3	78
096C < 0138 5304 >	MAR 00 L 80KL 8250 01:29 11			262.5	40.7	221.8	3.5	8.3	71
096D < 0138 5304 >	MAR 00 L 80KL 8250 01:56 11								
097A < 0106 1673 >	OCT 2000 N Z1KN 8280 15:09 B			259.5	43.6	215.9	2.5	12.8	45
097B < 0106 1673 >	OCT 2000 N Z1KN 8280 15:12 B			259.4	43.6	215.8	3.5	11.3	54
097C < 0106 1673 >	OCT 2000 N Z1KN 8280 15:09 B			258.1	43.4	214.7	4.0	12.8	60
097D < 0106 1673 >	OCT 2000 N Z1KN 8280 15:12 B								
098A < 5 010061 001026 >	RUMA5 LA235			927.8	91.4	836.5	5.5	8.3	98
098B < 5 010061 001026 >	RUMA5 LA235			915.6	90.3	825.2	5.0	8.8	103
098C < 5 010061 001026 >	RUMA5 LA235			916.8	90.0	826.8	4.0	9.5	85
098D < 5 010061 001026 >	RUMA5 LA235								

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Sample No.	Bar Code	Batch Code		Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented							
099A	< 5 032874 010255 >		P 2 LH257 GP1	14/01/99	456.3	52.1	413.2	2.5	6.0	73
099B	< 5 032874 010255 >		P 2 LH257 GP1	14/01/99	466.1	54.6	411.5	4.5	8.0	91
099C	< 5 032874 010255 >		P 2 LH257 GP1	14/01/99	458.7	54.5	404.2	6.5	9.0	113
099D	< 5 032874 010255 >		P 2 LH257 GP1							
100A	< 0112 5238 >		CO1 P L H232	14/01/99	907.5	91.4	816.1	5.0	8.0	81
100B	< 0112 5238 >		CO1 P L H232	14/01/99	933.6	90.8	842.8	3.5	7.8	58
100C	< 0112 5238 >		CO1 P L H232	14/01/99	904.5	92.5	812.0	4.5	9.5	104
100D	< 0112 5238 >		CO1 P L H232							
101A	< 5 000157 004109 >	01-00 UBV K4 2828 13:57		14/01/99	944.6	105.3	839.3	9.0	17.3	30
101B	< 5 000157 004109 >	01-00 UBV K4 2828 13:58		14/01/99	963.4	105.1	858.3	10.0	14.8	26
101C	< 5 000157 004109 >	01-00 UBV K4 2828 13:57		14/01/99	952.3	104.2	848.2	9.5	15.5	26
101D	< 5 000157 004109 >	01-00 UBV K4 2828 13:57								
102A	< 0108 9653 >	BBE SEP 2000 L8260 0839	STH	14/01/99	482.7	63.5	419.2	13.5	16.5	41
102B	< 0108 9653 >	BBE SEP 2000 L8260 0839	STH	14/01/99	481.1	64.0	417.2	12.0	16.0	47
102C	< 0108 9653 >	BBE SEP 2000 L8260 0839	STH	14/01/99	481.6	62.7	418.9	12.0	15.8	44
102D	< 0108 9653 >	BBE SEP 2000 L8260 0839	STH							
103A	< 0100 1334 >	NOV 2000 W E4SW 8322 03:43 07		14/01/99	465.8	55.5	410.3	11.5	12.0	40
103B	< 0100 1334 >	NOV 2000 W E4SW 8322 03:43 07		14/01/99	465.3	54.5	410.8	10.0	12.3	43
103C	< 0100 1334 >	NOV 2000 W E4SW 8322 03:43 07		14/01/99	460.7	55.1	405.6	9.5	13.3	49
103D	< 0100 1334 >	NOV 2000 W E4SW 8322 03:43 07								
104A	< 0011 4882 >	APR 00L 80SL 8292 23:19 11		14/01/99	260.2	43.1	217.1	4.0	9.3	56
104B	< 0011 4882 >	APR 00L 80SL 8292 23:19 11		14/01/99	260.9	42.9	218.0	2.0	9.8	60
104C	< 0011 4882 >	APR 00L 80SL 8292 23:19 11		14/01/99	256.5	42.9	213.6	3.5	10.0	74
104D	< 0011 4882 >	APR 00L 80SL 8292 23:19 11								
105A	< 0011 4929 >	DEC 99 L 74SL 8173 00:08 11		14/01/99	255.1	43.2	211.9	4.0	8.8	85
105B	< 0011 4929 >	DEC 99 L 74SL 8173 00:08 11		14/01/99	257.4	43.0	214.4	3.5	9.0	72
105C	< 0011 4929 >	DEC 99 L 74SL 8173 00:08 11		14/01/99	255.5	42.9	212.6	3.5	9.0	94
105D	< 0011 4929 >	DEC 99 L 74SL 8173 00:08 11								
106A	< 0103 0488 >	UK L1008 EEC OCT 00L 77PL 8301 12:08 06		14/01/99	648.0	73.4	574.6	6.5	12.5	28
106B	< 0103 0488 >	UK L1008 EEC OCT 00L 77PL 8301 12:08 06		14/01/99	645.5	74.0	571.5	6.5	14.8	29
106C	< 0103 0488 >	UK L1008 EEC OCT 00L 77PL 8301 12:07 06		14/01/99	644.9	74.1	570.8	7.0	13.3	26
106D	< 0103 0488 >	UK L1008 EEC OCT 00L 77PL 8301 12:08 06								
107A	< 5 000157 024039 >	12-99 UZA K7 2398 08:37		14/01/99	451.7	52.3	399.4	11.0	12.3	98
107B	< 5 000157 024039 >	12-99 UZA K7 2398 08:37		14/01/99	454.6	51.5	403.0	10.5	11.0	74
107C	< 5 000157 024039 >	12-99 UZA K7 2398 08:37		14/01/99	475.0	52.0	423.0	9.0	5.3	76
107D	< 5 000157 024039 >	12-99 UZA K7 2398 08:37								

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Sample No.	Bar Code	Batch Code		Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented							
108A	<0108 8717>	BBE FEB00 GA 8216AG 08:47		14/01/99	340.3	38.8	301.5	8.0	13.5	120
108B	<0108 8717>	BBE FEB00 GA 8216AG 08:47		14/01/99	339.1	38.7	300.5	7.5	13.0	126
108C	<0108 8717>	BBE FEB00 GA 8216AG 08:47		14/01/99	343.1	38.6	304.5	7.0	11.3	111
108D	<0108 8717>	BBE FEB00 GA 8216AG 08:47								
109A	<5 012427 020801>	MAY 2001 L402YS 1541 TT		14/01/99	489.7	60.4	429.3	12.5	14.3	50
109B	<5 012427 020801>	MAY 2001 L402YS 1541		14/01/99	489.9	60.1	429.8	12.5	14.5	50
109C	<5 012427 020801>	MAY 2001 L402YS 1541		14/01/99	487.4	60.4	427.0	12.5	14.8	51
109D	<5 012427 020801>	MAY 2001 L402YS 1541								
110A	<5 000157 002075>	11-99 UST NK3 1978 23:47		14/01/99	345.7	44.7	300.9	13.0	15.0	103
110B	<5 000157 002075>	11-99 UST NK3 1978 23:37		14/01/99	343.7	44.7	299.0	12.5	14.0	101
110C	<5 000157 002075>	11-99 UST NK3 1978 23:38		14/01/99	346.1	43.9	302.2	13.0	14.0	92
110D	<5 000157 002075>	11-99 UST NK3 1978 23:47								
111A	<5 000354 152085>	APR 00 L VALL 8288 17:33 10		14/01/99	255.6	43.5	212.1	7.0	10.5	64
111B	<5 000354 152085>	APR 00 L VALL 8288 17:31 10		14/01/99	258.1	43.4	214.6	7.5	10.5	61
111C	<5 000354 152085>	APR 00 L VALL 8288 17:33 10		14/01/99	257.6	43.1	214.5	7.0	10.5	58
111D	<5 000354 152085>	APR 00 L VALL 8288 17:33 10								
112A	<5 018374 440501>	MAY 2000 W GTSW 8314 23:38 07		14/01/99	469.1	57.1	412.0	13.0	14.3	44
112B	<5 018374 440501>	MAY 2000 W GTSW 8314 23:38 07		14/01/99	480.6	56.5	424.1	13.0	11.5	30
112C	<5 018374 440501>	MAY 2000 W GTSW 8314 23:38 07		14/01/99	474.1	57.7	416.4	13.0	12.8	40
112D	<5 018374 440501>	MAY 2000 W GTSW 8314 23:38 07								
113A	<5 000232 185709>	A89 PCL H257 07:13		14/01/99	461.3	52.4	409.0	16.0	8.8	52
113B	<5 000232 185709>	A89 PCL H257 06:27		14/01/99	471.8	53.5	418.3	16.5	8.3	43
113C	<5 000232 185709>	A89 PCL H257 07:14		14/01/99	466.9	52.1	414.9	15.5	9.0	48
113D	<5 000232 185709>	A89 PCL H257 07:13								
114A	<5 018374 070913>	NZ2P3 H231L2		14/01/99	466.7	54.6	412.1	7.0	11.3	96
114B	<5 018374 070913>	NZ2P3 H231L2		14/01/99	464.6	55.0	409.6	7.5	11.8	81
114C	<5 018374 070913>	NZ2P3 H231L2		14/01/99	464.7	54.8	409.9	7.5	12.3	80
114D	<5 018374 070913>	NZ2P3 H231L2								
115A	<5 018374 070685>	NOV 2000 N HEN 8315 18:58 B		14/01/99	264.0	44.3	219.7	4.5	12.0	36
115B	<5 018374 070685>	NOV 2000 N HEN 8315 18:58 B		14/01/99	259.6	42.9	216.7	3.5	12.0	52
115C	<5 018374 070685>	NOV 2000 N HEN 8315 18:58 B		14/01/99	260.7	43.6	217.1	3.0	12.0	41
115D	<5 018374 070685>	NOV 2000 N HEN 8315 18:58 B								
116A	<5 000119 001467>	NOV 00 L BTL 8331 09:35 11		14/01/99	264.7	43.2	221.5	3.5	11.0	30
116B	<5 000119 001467>	NOV 00 L BTL 8331 09:35 11		14/01/99	266.3	43.3	222.9	2.5	10.8	30
116C	<5 000119 001467>	NOV 00 L BTL 8331 09:35 11		14/01/99	263.7	44.3	219.5	3.5	11.5	32
116D	<5 000119 001467>	NOV 00 L BTL 8331 09:35 11								

ALL CANS

Sample No.	Bar Code	Batch Code		Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented							
117A	< 5 010893 270119 >	UK LI008 EEC JUL 00 L 77.9L 82/10 07:26 10		14/01/99	482.7	55.6	427.1	6.5	12.8	20
117B	< 5 010893 270119 >	UK LI008 EEC JUL 00 L 77.9L 82/10 07:24 10		14/01/99	480.8	55.3	425.6	6.5	12.8	29
117C	< 5 010893 270119 >	UK LI008 EEC JUL 00 L 77.9L 82/10 07:27 10		14/01/99	482.9	50.3	427.3	7.0	12.3	21
117D	< 5 010893 270119 >	UK LI008 EEC JUL 00 L 77.9L 82/10 07:26 10								
118A	< 5 010893 270683 >	BBE JULY 2000	SP07 LH211B	14/01/99	468.6	50.3	418.3	4.0	11.8	287
118B	< 5 010893 270683 >	BBE JULY 2000	SP07 LH211B	14/01/99	471.8	49.7	422.1	11.5	11.8	262
118C	< 5 010893 270683 >	BBE JULY 2000	SP07 LH211B	14/01/99	475.4	50.2	425.2	5.5	10.8	263
118D	< 5 010893 270683 >	BBE JULY 2000	SP07 LH211B							
119A	< 5 000175 401140 >	10 2000 11 8284AG 04:40		14/01/99	335.2	38.4	296.7	7.5	18.0	123
119B	< 5 000175 401140 >	10 2000 11 8284AG 04:40		14/01/99	334.4	38.3	296.1	8.0	18.5	117
119C	< 5 000175 401140 >	10 2000 11 8284AG 04:39		14/01/99	339.3	38.8	300.5	8.0	17.3	115
119D	< 5 000175 401140 >	10 2000 11 8284AG 04:39								
120A	< 5 000232 185709 >	IMC1 H276		14/01/99	478.2	51.1	427.1	0.0	4.8	92
120B	< 5 000232 185709 >	IMC1 H276		14/01/99	477.6	51.0	426.6	3.5	5.3	57
120C	< 5 000232 185709 >	IMC1 H276		14/01/99	477.3	51.7	425.6	2.0	6.3	50
120D	< 5 000232 185709 >	IMC1 H276								
121A	< 5 010061 001651 >		FD1C41 2LH2642	14/01/99	463.7	50.5	413.2	3.0	9.0	<5
121B	< 5 010061 001651 >		FD1C41 2LH2642	14/01/99	467.3	50.0	417.4	2.5	8.0	<5
121C	< 5 010061 001651 >		FD1C41 2LH2642	14/01/99	455.3	49.6	405.7	0.0	9.3	<5
121D	< 5 010061 001651 >		FD1C41 2LH2642							
122A	< 5 010061 001637 >		LP1 P LH259	22/01/99	286.5	37.4	249.1	0.0	5.0	146
122B	< 5 010061 001637 >		LP1 P LH259	22/01/99	278.3	37.4	241.0	3.5	6.3	135
122C	< 5 010061 001637 >		LP1 P LH259	22/01/99	274.8	37.7	237.1	5.5	7.0	162
122D	< 5 010061 001637 >		LP1 P LH259							
123A	< 5 000157 002976 >	01-00 UST K4 2798 15:52		22/01/99	911.5	105.5	806.4	12.0	16.8	90
123B	< 5 000157 002976 >	01-00 UST K4 2798 15:51		22/01/99	910.4	104.9	805.5	13.5	17.0	83
123C	< 5 000157 002976 >	01-00 UST K4 2798 15:52		22/01/99	912.7	105.1	807.6	11.5	16.0	86
123D	< 5 000157 002976 >	01-00 UST K4 2798 15:52								
124A	< 8 008192 007014 >		LH 68 BB 2	22/01/99	485.6	52.2	433.4	7.5	11.5	66
124B	< 8 008192 007014 >		LH 68 BB 2	22/01/99	477.0	51.1	425.9	7.5	13.0	91
124C	< 8 008192 007014 >		LH 68 BB 2	22/01/99	482.9	51.9	431.0	8.0	12.5	70
124D	< 8 008192 007014 >		LH 68 BB 2							
125A	< 5 000232 467010 >		SMST LH240	22/01/99	899.1	92.5	806.6	4.5	8.5	40
125B	< 5 000232 467010 >		SMST LH240	22/01/99	893.6	92.8	800.7	4.0	9.3	46
125C	< 5 000232 467010 >		SMST LH240	22/01/99	920.2	93.2	827.0	4.0	9.0	<5
125D	< 5 000232 467010 >		SMST LH240							

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Sample No.	Bar Code	Batch Code		Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented							
126A < 5 000192 141296 >	BBE AUG00 YT 8225AH 19:57			22/01/99	490.2	57.1	433.1	8.0	12.5	76
126B < 5 000192 141296 >	BBE AUG00 YT 8225AH 19:57			22/01/99	493.7	57.0	436.7	8.5	11.3	71
126C < 5 000192 141296 >	BBE AUG00 YT 8225AH 19:57			22/01/99	493.9	57.2	436.8	9.5	11.5	77
126D < 5 000192 141296 >	BBE AUG00 YT 8225AH 16:45									
127A < 5 000157 007513 >	02-00 UEB R1 3228 10:40			22/01/99	456.3	51.4	404.9	7.0	15.0	64
127B < 5 000157 007513 >	02-00 UEB R1 3228 10:45			22/01/99	459.3	51.1	408.2	6.5	13.0	66
127C < 5 000157 007513 >	02-00 UEB R1 3228 10:45			22/01/99	455.1	51.3	403.7	7.0	15.0	74
127D < 5 000157 007513 >	02-00 UEB R1 3228 10:45									
128A < 5 000192 139712 >		GP 1P 3 LA251		22/01/99	916.6	97.7	818.9	3.5	10.0	89
128B < 5 000192 139712 >		GP 1P 3 LA251		22/01/99	921.9	98.0	823.9	3.5	8.3	106
128C < 5 000192 139712 >		GP 1P 3 LA251		22/01/99	916.4	95.6	820.8	5.0	7.3	91
128D < 5 000192 139712 >		GP 1P 3 LA251								
129A < 5 00192 155514 >	NOV 00 L 21ML 8308 11:31 12:9			22/01/99	473.2	49.8	423.4	8.0	16.8	36
129B < 5 00192 155514 >	NOV 00 L 21ML 8308 11:26 12:7			22/01/99	476.3	49.6	426.7	7.5	15.8	27
129C < 5 00192 155514 >	NOV 00 L 21ML 8308 11:26 12:9			22/01/99	475.6	49.7	425.9	7.5	17.0	34
129D < 5 00192 155514 >	NOV 00 L 21ML 8308 11:31 12:9									
130A < 5 020634 015589 >	NOV 2000 W E4PW 8317 07:25 07			22/01/99	476.7	50.2	426.6	8.5	7.3	83
130B < 5 020634 015589 >	NOV 2000 W E4PW 8317 07:25 07			22/01/99	468.9	49.7	419.3	9.0	11.3	96
130C < 5 020634 015589 >	NOV 2000 W E4PW 8317 07:25 07			22/01/99	467.2	50.2	417.0	9.0	11.8	102
130D < 5 020634 015589 >	NOV 2000 W E4PW 8317 07:25 07									
131A < 5 020634 006044 >	UK LI008 EEC OCT 00 L 77PL 8300 14:52 06			22/01/99	647.1	74.2	572.9	9.0	14.5	5
131B < 5 020634 006044 >	UK LI008 EEC OCT 00 L 77PL 8300 14:52 06			22/01/99	642.0	74.2	567.8	9.0	15.3	7
131C < 5 020634 006044 >	UK LI008 EEC OCT 00 L 77PL 8300 14:52 06			22/01/99	645.0	73.8	571.2	9.0	13.8	6
131D < 5 020634 006044 >	UK LI008 EEC OCT 00 L 77PL 8300 14:47 06									
132A < 8 001440 110344 >	BEE OCT 2000	T1 L H231 1 J1		22/01/99	487.1	63.5	423.6	11.5	8.0	<5
132B < 8 001440 110344 >	BEE OCT 2000	T1 L H231 1 J1		22/01/99	487.7	63.6	424.1	12.0	8.5	<5
132C < 8 001440 110344 >	BEE OCT 2000	T1 L H231 1 J1		22/01/99	486.2	64.4	421.8	12.5	8.5	<5
132D < 8 001440 110344 >	BEE OCT 2000	T1 L H231 1 J1								
133A < 8 001440 110313 >	BEE OCT 2000	T7 LA245 2 J1		22/01/99	472.2	60.9	411.3	15.0	11.3	10
133B < 8 001440 110313 >	BEE OCT 2000	T7 LA245 2 J1		22/01/99	473.2	60.6	412.6	14.5	9.8	11
133C < 8 001440 110313 >	BEE OCT 2000	T7 LA245 2 J1		22/01/99	476.7	60.6	416.0	14.5	10.3	8
133D < 8 001440 110313 >	BEE OCT 2000	T7 LA245 2 J1								
134A < 5 00354 114953 >	MAY 2000 W 80PW 8327 05:25 07			22/01/99	481.3	55.7	425.6	13.5	9.3	27
134B < 5 00354 114953 >	MAY 2000 W 80PW 8327 04:36 07			22/01/99	471.9	57.3	414.5	12.0	12.3	41
134C < 5 00354 114953 >	MAY 2000 W 80PW 8327 04:36 07			22/01/99	468.1	55.2	412.9	10.5	14.0	48
134D < 5 00354 114953 >	MAY 2000 W 80PW 8327 05:25 07									

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Sample No.	Bar Code	Batch Code		Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented							
135A < G 2104 5646 M >	OCT 2000 W 89ZW 8301 13:22 02			22/01/99	490.3	56.5	433.8	9.0	10.0	24
135B < G 2104 5646 M >	OCT 2000 W 89ZW 8301 13:22 02			22/01/99	485.3	54.7	430.6	8.5	11.3	29
135C < G 2104 5646 M >	OCT 2000 W 89ZW 8301 13:22 02			22/01/99	481.9	55.4	426.5	9.0	11.8	28
135D < G 2104 5646 M >	OCT 2000 W 89ZW 8301 13:22 02									
136A < 5 000354 152337 >	NOV 1999 W VBLW 8146 15:44 07			22/01/99	480.4	59.1	421.2	11.0	14.0	66
136B < 5 000354 152337 >	NOV 1999 W VBLW 8146 15:44 07			22/01/99	491.5	59.1	432.4	11.5	9.8	54
136C < 5 000354 152337 >	NOV 1999 W VBLW 8146 15:44 07			22/01/99	475.0	59.2	415.8	10.5	15.3	73
136D < 5 000354 152337 >	NOV 1999 W VBLW 8146 15:44 07									
137A < 5 010061 001002 >	GF1 M LH233			22/01/99	283.3	38.8	244.5	0.0	4.8	71
137B < 5 010061 001002 >	GF1 M LH233			22/01/99	268.1	38.9	229.2	3.5	8.5	97
137C < 5 010061 001002 >	GF1 M LH233			22/01/99	280.7	39.2	241.6	3.5	6.5	52
137D < 5 010061 001002 >	GF1 M LH233									
138A < G 2108 2474 M >	MAY 2000 W 80MW 8320 16:16 07			22/01/99	495.0	55.6	439.5	12.0	8.5	31
138B < G 2108 2474 M >	MAY 2000 W 80MW 8320 16:16 07			22/01/99	484.7	55.9	428.8	10.5	11.0	43
138C < G 2108 2474 M >	MAY 2000 W 80MW 8320 16:16 07			22/01/99	490.6	55.9	434.7	11.5	11.0	38
138D < G 2108 2474 M >	MAY 2000 W 80MW 8320 16:16 07									
139A < G 2105 8844 M >	IPA 1 1L H231			22/01/99	474.2	49.5	424.7	1.5	5.0	60
139B < G 2105 8844 M >	IPA 1 1L H231			22/01/99	462.0	49.7	412.4	6.0	9.0	82
139C < G 2105 8844 M >	IPA 1 1L H231			22/01/99	473.1	49.3	423.8	2.5	6.5	55
139D < G 2105 8844 M >	IPA 1 1L H231									
140A < G 2111 4915 M >	SEP 2000 W YZZW 8273 10:25 08			22/01/99	466.2	51.6	414.6	11.0	11.3	79
140B < G 2111 4915 M >	SEP 2000 W YZZW 8273 10:25 08			22/01/99	466.5	50.5	415.9	3.5	12.0	105
140C < G 2111 4915 M >	SEP 2000 W YZZW 8273 10:24 08			22/01/99	464.8	51.0	413.8	11.0	11.5	82
140D < G 2111 4915 M >	SEP 2000 W YZZW 8273 10:24 08									
141A < 5 000157 004017 >	11-99 UBV NK3 3228 17:46			22/01/99	185.4	30.7	154.7	6.5	9.0	12
141B < 5 000157 004017 >	11-99 UBV NK3 3228 17:45			22/01/99	187.5	30.6	156.9	6.0	8.5	13
141C < 5 000157 004017 >	11-99 UBV NK3 3228 17:45			22/01/99	183.0	30.2	152.8	6.5	9.0	15
141D < 5 000157 004017 >	11-99 UBV NK3 3228 17:46									
142A < G 2108 5512 M >	BBE JUL00 AT 8188BJ 05:18			22/01/99	463.7	50.5	413.2	12.5	12.3	52
142B < G 2108 5512 M >	BBE JUL00 AT 8188BJ 05:18			22/01/99	467.5	50.5	416.9	12.0	12.0	50
142C < G 2108 5512 M >	BBE JUL00 AT 8188BJ 05:17			22/01/99	463.0	50.6	412.5	12.5	12.8	45
142D < G 2108 5512 M >	BBE JUL00 AT 8188BJ 05:18									
143A < 5 000354 150371 >	OCT 2000 N 21LN 8302 15:33 C			22/01/99	262.3	42.5	219.8	5.0	13.0	56
143B < 5 000354 150371 >	OCT 2000 N 21LN 8302 15:41 B			22/01/99	266.7	42.7	224.0	4.0	9.3	41
143C < 5 000354 150371 >	OCT 2000 N 21LN 8302 16:28 B/C			22/01/99	270.4	42.5	228.0	3.5	9.5	63
143D < 5 000354 150371 >	OCT 2000 N 21LN 8302 15:42 C									

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Sample No.	Bar Code	Batch Code		Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented							
144A	< 5 000354 150722 >	MAR 00 L V6LL 8266 00:48:11		22/01/99	254.3	43.2	211.1	6.0	9.8	111
144B	< 5 000354 150722 >	MAR 00 L V6LL 8266 00:48:11		22/01/99	258.4	43.0	215.4	6.0	10.0	98
144C	< 5 000354 150722 >	MAR 00 L V6LL 8266 00:48:11		22/01/99	256.1	43.2	212.9	6.5	10.3	110
144D	< 5 000354 150722 >	MAR 00 L V6LL 8266 00:48:11								
145A	< 8 001440 000157 >	AAA1 LH255		22/01/99	275.1	37.4	237.6	3.5	6.0	61
145B	< 8 001440 000157 >	AAA1 LH255		22/01/99	278.2	37.1	241.0	0.0	5.5	53
145C	< 8 001440 000157 >	AAA1 LH255		22/01/99	280.0	37.4	242.6	0.0	4.5	53
145D	< 8 001440 000157 >	AAA1 LH255								
146A	< 5 010251 041535 >	MAY 2000 W 84YW 8307 20:50:07		22/01/99	489.8	55.9	433.9	10.0	8.5	33
146B	< 5 010251 041535 >	MAY 2000 W 84YW 8307 20:46:07		22/01/99	482.1	55.3	426.8	11.5	10.8	37
146C	< 5 010251 041535 >	MAY 2000 W 84YW 8307 20:50:07		22/01/99	459.7	55.9	403.8	10.0	17.0	90
146D	< 5 010251 041535 >	MAY 2000 W 84YW 8307 21:04:07								
147A	< 5 010251 044321 >	OCT 00 L 89YL 8287 14:03 12.9		22/01/99	477.3	50.1	427.2	7.5	12.5	40
147B	< 5 010251 044321 >	OCT 00 L 89YL 8287 14:04 12.9		22/01/99	471.3	50.0	421.3	8.0	13.8	30
147C	< 5 010251 044321 >	OCT 00 L 89YL 8287 15:35 12.9		22/01/99	470.7	50.0	420.7	10.5	13.8	24
147D	< 5 010251 044321 >	OCT 00 L 89YL 8287 15:45 12.9								
148A	< 8 000320 100031 >	FF AA PRO 1 H 236		22/01/99	931.4	87.7	843.7	5.0	6.5	25
148B	< 8 000320 100031 >	FF AA PRO 1 H 236		22/01/99	930.3	84.0	841.3	6.5	7.0	27
148C	< 8 000320 100031 >	FF AA PRO 1 H 236		22/01/99	921.6	89.3	832.4	7.0	8.0	33
148D	< 8 000320 100031 >	FF AA PRO 1 H 236								
149A	< 5 010251 014980 >	NOV 00 L 21YL 8327 08:41 12.9		22/01/99	483.5	55.7	427.8	10.0	13.8	33
149B	< 5 010251 014980 >	NOV 00 L 21YL 8327 08:44 12.7		22/01/99	477.8	55.8	422.0	10.5	15.0	31
149C	< 5 010251 014980 >	NOV 00 L 21YL 8327 08:42 12.7		22/01/99	489.0	46.1	432.9	10.0	12.5	25
149D	< 5 010251 014980 >	NOV 00 L 21YL 8327 08:45 12.9								
150A	< 5 000354 119293 >	SEP 2000 W YZZW 8265 15:57 07		22/01/99	453.7	52.5	401.2	10.0	15.5	89
150B	< 5 000354 119293 >	SEP 2000 W YZZW 8265 15:45 07		22/01/99	462.4	52.4	410.0	11.0	12.5	84
150C	< 5 000354 119293 >	SEP 2000 W YZZW 8265 15:56 07		22/01/99	451.7	52.1	399.6	9.5	14.8	82
150D	< 5 000354 119293 >	SEP 2000 W YZZW 8265 15:54 07								
151A	< 8 000320 010118 >	LP1EM LA237		22/01/99	455.3	50.8	404.5	7.0	10.5	86
151B	< 8 000320 010118 >	LP1EM LA237		22/01/99	450.8	51.4	399.4	8.5	12.0	141
151C	< 8 000320 010118 >	LP1EM LA237		22/01/99	450.1	50.4	399.7	8.5	12.3	95
151D	< 8 000320 010118 >	LP1EM LA237								
152A	< 5 000232 411907 >	RUMA 5 L A242 (sic)		22/01/99	477.5	52.0	425.5	2.0	7.3	110
152B	< 5 000232 411907 >	RUMA 5 LA 242		22/01/99	482.5	50.2	432.3	0.0	7.5	79
152C	< 5 000232 411907 >	RUMA 5 LA 242		22/01/99	488.9	49.8	439.1	1.5	6.0	108
152D	< 5 000232 411907 >	RUMA 5 LA 242								

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Sample No.	Bar Code	Batch Code		Indented	Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented								
153A < 5 000175 401584 >	10 2000 11 8925BJ 03:48				22/01/99	484.0	57.7	426.3	8.0	17.3	108
153B < 5 000175 401584 >	10 2000 11 8925BJ 03:48				22/01/99	480.0	58.0	422.0	8.0	17.8	118
153C < 5 000175 401584 >	10 2000 11 8925BJ 03:48				22/01/99	485.0	58.2	426.9	7.5	17.8	103
153D < 5 000175 401584 >	10 2000 11 8925BJ 03:48										
154A < 5 010251 035022 >	RUMA 5 L A265				25/01/99	2829.7	254.1	2575.6	5.0	11.3	79
154B < 5 010251 035022 >	RUMA 5 L A265				25/01/99	2849.7	246.7	2603.0	2.5	12.0	131
154C < 5 010251 035022 >	RUMA 5 L A265				25/01/99	2896.8	251.9	2644.9	5.5	8.5	62
154D < 5 010251 035022 >	RUMA 5 L A265				25/01/99	259.9	39.4	220.5	5.0	10.0	119
155A < 0500 0890 >	DEC 99 L 80FL 8153 19:05 11				25/01/99	255.5	39.2	216.3	6.5	9.0	131
155B < 0500 0890 >	DEC 99 L 80FL 8153 19:05 11				25/01/99	258.4	39.5	218.9	5.5	9.5	127
155C < 0500 0890 >	DEC 99 L 80FL 8153 19:05 11				25/01/99	259.9	39.4	220.5	5.0	10.0	119
155D < 0500 0890 >	DEC 99 L 80FL 8153 19:05 11										
156A < 5 010061 001613 >											
156B < 5 010061 001613 >	FD1C11 OLN224B				25/01/99	471.9	51.3	420.6	5.0	8.9	82
156C < 5 010061 001613 >	FD1C11 OLN224B				25/01/99	460.3	50.4	409.9	7.0	9.0	91
156D < 5 010061 001613 >	FD1C11 OLN224B										
157A < 8 018173 102072 >	NZ1P1 A237				25/01/99	469.1	51.7	417.4	0.0	5.0	68
157B < 8 018173 102072 >	NZ1P1 A237				25/01/99	470.4	52.2	418.3	2.5	6.8	77
157C < 8 018173 102072 >	NZ1P1 A237				25/01/99	464.4	51.5	412.8	7.0	9.3	95
157D < 8 018173 102072 >	NZ1P1 A237										
158A < 5 000175 406275 >	04 2000 PO 8287AG 04:40				25/01/99	335.9	38.7	297.2	5.5	14.5	<5
158B < 5 000175 406275 >	04 2000 PO 8287AG 04:40				25/01/99	336.4	38.8	297.6	6.0	15.0	<5
158C < 5 000175 406275 >	04 2000 PO 8287AG 04:40				25/01/99	334.4	38.2	296.1	6.0	16.8	<5
158D < 5 000175 406275 >	04 2000 PO 8287AG 04:40										
159A < 5 000157 00279 >	08.99 MKPB 2278 04:17				25/01/99	241.9	35.9	205.9	8.0	6.8	110
159B < 5 000157 00279 >	08.99 MKPB 2278 04:18				25/01/99	243.7	36.0	207.7	7.5	7.8	118
159C < 5 000157 00279 >	08.99 MKPB 2278 04:17				25/01/99	239.4	35.9	203.5	8.0	7.0	132
159D < 5 000157 00279 >	08.99 MKPB 2278 04:17										
160A < 0501 8970 >	OCT 00 L 21FL 8292 00:58 06				25/01/99	968.4	109.0	859.4	13.5	14.8	41
160B < 0501 8970 >	OCT 00 L 21FL 8292 00:57 06				25/01/99	966.4	109.4	857.1	12.5	14.8	39
160C < 0501 8970 >	OCT 00 L 21FL 8292 00:57 06				25/01/99	970.5	111.1	859.4	13.0	14.3	39
160D < 0501 8970 >	OCT 00 L 21FL 8292 00:57 06										
161A < 5 000175 401140 >	10 2000 11 8292AG 01:28				25/01/99	335.5	38.3	297.2	9.0	18.5	109
161B < 5 000175 401140 >	10 2000 11 8292AG 01:28				25/01/99	337.7	38.1	299.5	9.0	17.5	99
161C < 5 000175 401140 >	10 2000 11 8292AG 01:28				25/01/99	336.9	37.8	299.1	8.5	17.3	100
161D < 5 000175 401140 >	10 2000 11 8292AG 01:28										

ALL CANS

Sample No.	Bar Code	Batch Code		Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented							
162A < 5 000157 009296 >	03-00 UST NK8 3468 00:06			25/01/99	456.1	51.6	404.5	12.5	12.3	54
162B < 5 000157 009296 >	03-00 UST NK8 3468 00:07			25/01/99	463.6	51.3	412.3	12.5	9.3	41
162C < 5 000157 009296 >	03-00 UST NK8 3468 00:05			25/01/99	462.5	51.2	411.3	14.0	9.5	40
162D < 5 000157 009296 >	03-00 UST NK8 3468 00:06									
163A < 5 010358 111810 >		LP1 M LH211		25/01/99	465.8	49.6	416.2	5.0	8.0	79
163B < 5 010358 111810 >		LP1 M LH211		25/01/99	440.5	49.8	390.7	14.0	12.5	346
163C < 5 010358 111810 >		LP1 M LH211		25/01/99	467.7	49.5	418.2	6.0	9.0	160
163D < 5 010358 111810 >		LP1 M LH211								
164A < 5 010358 115177 >		2L A220 RUMA5		25/01/99	286.5	40.9	245.7	0.0	5.3	10
164B < 5 010358 115177 >		2L A220 RUMA5		25/01/99	286.7	41.8	244.9	0.0	5.0	12
164C < 5 010358 115177 >		2L A220 RUMA5		25/01/99	293.2	41.4	251.8	0.0	5.8	23
164D < 5 010358 115177 >		2L A220 RUMA5								
165A < 5 023601 022627 >	OCT 00 L 21 ML 8294 20:29 06			25/01/99	963.8	103.6	860.4	9.5	15.8	33
165B < 5 023601 022627 >	OCT 00 L 21 ML 8294 20:30 06			25/01/99	957.8	102.5	855.3	9.5	16.3	29
165C < 5 023601 022627 >	OCT 00 L 21 ML 8294 20:30 06			25/01/99	955.2	103.9	851.3	9.0	16.3	32
165D < 5 023601 022627 >	OCT 00 L 21 ML 8294 20:29 06									
166A < 5 000157 009296 >	03-00 STP6 3228 00:03			25/01/99	458.6	51.2	407.4	15.0	11.5	41
166B < 5 000157 009296 >	03-00 STP6 3228 00:03			25/01/99	458.6	51.8	406.8	14.0	12.8	48
166C < 5 000157 009296 >	03-00 STP6 3228 00:03			25/01/99	456.8	51.2	405.5	14.5	12.0	55
166D < 5 000157 009296 >	03-00 STP6 3228 00:03									
167A < 8 001440 110337 >	BBE OCT 2000	T4 LA251 1 J1		25/01/99	480.2	62.7	417.5	12.5	8.8	<5
167B < 8 001440 110337 >	BBE OCT 2000	T4 LA251 1 J1		25/01/99	476.9	62.6	414.3	12.5	9.8	<5
167C < 8 001440 110337 >	BBE OCT 2000	T4 LA251 1 J1		25/01/99	483.4	52.0	421.1	11.0	7.0	<5
167D < 8 001440 110337 >	BBE OCT 2000	T4 LA251 1 J1								
168A < 5 023601 012314 >	BBE DEC 99	PCS 1 LA 222		25/01/99	480.7	52.9	427.9	1.5	5.8	80
168B < 5 023601 012314 >	BBE DEC 99	PCS 1 LA 222		25/01/99	477.8	51.8	426.0	2.0	5.5	106
168C < 5 023601 012314 >	BBE DEC 99	PCS 1 LA 222		25/01/99	478.0	52.0	426.0	2.0	3.5	84
168D < 5 023601 012314 >	BBE DEC 99	PCS 1 LA 222								
169A < 5 023601 020548 >	BBE MAR 2000 BB04 LH089 18:10	BB04 LH089G		25/01/99	482.9	50.6	432.3	8.5	15.0	35
169B < 5 023601 020548 >	BBE MAR 2000 BB04 LH089 18:10	BB04 LH089G		25/01/99	482.0	51.5	430.6	8.5	10.3	35
169C < 5 023601 020548 >	BBE MAR 2000 BB04 LH089 18:10	BB04 LH089G		25/01/99	488.7	51.0	437.7	7.5	8.3	33
169D < 5 023601 020548 >	BBE MAR 2000 BB04 LH089 18:10	BB04 LH089G								
170A < 5 010061 001613 >		LP1ZP LH233		25/01/99	458.6	50.2	408.5	10.0	10.3	78
170B < 5 010061 001613 >		LP1ZP LH233		25/01/99	457.8	50.4	407.4	10.5	10.8	85
170C < 5 010061 001613 >		LP1ZP LH233		25/01/99	452.1	49.8	421.4	11.5	12.8	97
170D < 5 010061 001613 >		LP1ZP LH233								

ALL CANS

Sample No.	Bar Code	Batch Code	Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
171A	< 5 023601 000199 >	LH196 SP 7	25/01/99	474.1	52.7	421.4	3.0	8.0	222
171B	< 5 023601 000199 >	LH196 SP 7	25/01/99	470.0	52.3	417.7	3.5	11.8	221
171C	< 5 023601 000199 >	LH196 SP 7	25/01/99	478.5	49.7	428.8	2.0	10.5	236
171D	< 5 023601 000199 >	LH196 SP 7							
172A	< 5 023601 000243 >	OCT 2000 W E4PW 8281 20:57 07	25/01/99	472.6	50.7	421.9	10.0	9.3	39
172B	< 5 023601 000243 >	OCT 2000 W E4PW 8281 20:57 07	25/01/99	463.1	50.6	412.5	8.5	11.8	66
172C	< 5 023601 000243 >	OCT 2000 W E4PW 8281 18:31 07	25/01/99	451.4	49.2	402.3	11.0	13.5	69
172D	< 5 023601 000243 >	OCT 2000 W E4PW 8281 20:57 07							
173A	< 5 014596 444471 >	PMO 1 LH224	25/01/99	470.1	52.4	417.7	4.0	6.8	33
173B	< 5 014596 444471 >	PMO 1 LH224	25/01/99	471.8	51.7	420.1	5.0	7.8	41
173C	< 5 014596 444471 >	PMO 1 LH224	25/01/99	463.9	51.9	412.0	5.5	8.5	71
173D	< 5 014596 444471 >	PMO 1 LH224							
174A	< 5 010358 111810 >	LP1EM LH211	25/01/99	460.9	50.0	410.9	7.0	9.0	157
174B	< 5 010358 111810 >	LP1EM LH211	25/01/99	464.7	50.6	414.2	5.5	8.3	157
174C	< 5 010358 111810 >	LP1EM LH211	25/01/99	460.7	50.0	410.7	7.5	9.3	146
174D	< 5 010358 111810 >	LP1EM LH211							
175A	< 5 010358 051710 >	UK LI008 EEC AUG 00L 77ML 8215 18:14 10	25/01/99	470.6	54.8	415.8	8.5	14.8	30
175B	< 5 010358 051710 >	UK LI008 EEC AUG 00L 77ML 8215 18:14 10	25/01/99	483.4	54.1	429.3	8.5	13.8	26
175C	< 5 010358 051710 >	UK LI008 EEC AUG 00L 77ML 8215 18:14 10	25/01/99	479.4	54.2	425.3	8.0	13.5	26
175D	< 5 010358 051710 >	UK LI008 EEC AUG 00L 77ML 8215 18:14 10							
176A	< 5 000157 024237 >	10-99 URT NK3 2958 00:56	25/01/99	347.4	44.0	303.4	12.0	17.5	87
176B	< 5 000157 024237 >	10-99 URT NK3 2958 00:50	25/01/99	347.2	44.0	303.2	12.5	17.3	96
176C	< 5 000157 024237 >	10-99 URT NK3 2958 00:53	25/01/99	347.7	44.3	303.4	13.0	16.3	86
176D	< 5 000157 024237 >	10-99 URT NK3 2958 00:50							
177A	< 5 000232 127501 >	LA258	25/01/99	470.4	51.4	419.0	4.5	12.8	<5
177B	< 5 000232 127501 >	LA258	25/01/99	464.6	51.3	413.4	4.5	14.3	<5
177C	< 5 000232 127501 >	LA258	25/01/99	466.8	51.5	415.3	6.0	14.3	<5
177D	< 5 000232 127501 >	LA258							
178A	< 5 010061 001026 >	CO1 M L H231	25/01/99	901.4	90.9	810.5	5.5	10.3	79
178B	< 5 010061 001026 >	CO1 M L H231	25/01/99	917.1	92.2	824.9	3.5	8.5	71
178C	< 5 010061 001026 >	CO1 M L H231	25/01/99	919.7	92.9	826.8	4.0	8.8	71
178D	< 5 010061 001026 >	CO1 M L H231							
179A	< 8 018173 106070 >	BBE DEC 99	25/01/99	484.3	57.4	426.9	12.0	11.3	<5
179B	< 8 018173 106070 >	BBE DEC 99	25/01/99	482.5	57.6	424.8	10.0	10.8	<5
179C	< 8 018173 106070 >	BBE DEC 99	25/01/99	480.1	57.6	422.5	9.0	12.5	<5
179D	< 8 018173 106070 >	BBE DEC 99	25/01/99						

ALL CANS

Sample No.	Bar Code	Batch Code	Printed		Indented	Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
180A < 0500 0937 >	OCT 2000 KY 8274BJ 04:46					25/01/99	483.2	57.6	425.6	10.0	15.8	95
180B < 0500 0937 >	OCT 2000 KY 8274BJ 04:46					25/01/99	484.3	57.6	426.7	11.0	16.0	97
180C < 0500 0937 >	OCT 2000 KY 8274BJ 05:20					25/01/99	487.1	57.7	429.5	3.0	17.5	109
180D < 0500 0937 >	OCT 2000 KY 8274BJ 01:39					25/01/99	495.5	55.2	440.4	8.5	8.8	13
181A < 0502 7743 >	NOV 2000 W 89FWW 8331 10:16 02					25/01/99	479.5	54.8	423.2	8.5	13.0	25
181B < 0502 7743 >	NOV 2000 W 89FWW 8331 10:13 02					25/01/99	484.6	56.3	428.2	9.0	11.8	22
181C < 0502 7743 >	NOV 2000 W 89FWW 8331 10:15 02					25/01/99	495.5	55.2	440.4	8.5	8.8	13
181D < 0502 7743 >	NOV 2000 W 89FWW 8331 10:14 02					25/01/99	456.7	50.6	406.1	5.0	13.0	<5
182A < 5 011308 206662 >	B/E SEP 00 TL8272B 13:02					25/01/99	452.6	51.8	400.8	5.5	14.3	<5
182B < 5 011308 206662 >	B/E SEP 00 TL8272B 13:38					25/01/99	449.3	50.4	398.9	7.5	13.8	<5
182C < 5 011308 206662 >	B/E SEP 00 TL8272B 13:19					25/01/99	341.2	44.0	297.2	13.0	14.8	78
182D < 5 011308 206662 >	B/E SEP 00 TL8272B 13:38					25/01/99	342.4	44.4	298.0	12.0	14.8	81
183A < 5 000157 002075 >	03-00 UST NK3 3388 16:07					25/01/99	342.2	43.7	298.5	13.0	15.3	77
183B < 5 000157 002075 >	03-00 UST NK3 3388 16:08					25/01/99	342.2	43.7	298.5	13.0	15.3	77
183C < 5 000157 002075 >	03-00 UST NK3 3388 16:08					25/01/99	272.0	36.8	235.1	2.0	6.3	86
183D < 5 000157 002075 >	03-00 UST NK3 3388 16:07					25/01/99	269.5	36.9	232.7	2.0	7.5	87
184A < 0509 9412 >						25/01/99	270.8	37.5	233.4	2.0	7.0	83
184B < 0509 9412 >						25/01/99	267.8	40.1	227.7	6.0	8.0	53
184C < 0509 9412 >						25/01/99	260.5	40.6	219.9	7.0	9.0	69
184D < 0509 9412 >						25/01/99	260.5	40.6	219.9	7.0	9.0	69
185A < 0500 0913 >	MAY 00 L 84FL 8316 04:18 10					25/01/99	254.3	40.2	214.1	7.0	11.0	87
185B < 0500 0913 >	MAY 00 L 84FL 8316 04:18 10					25/01/99	267.8	40.1	227.7	6.0	8.0	53
185C < 0500 0913 >	MAY 00 L 84FL 8316 04:18 10					25/01/99	260.5	40.6	219.9	7.0	9.0	69
185D < 0500 0913 >	MAY 00 L 84FL 8316 04:18 10											

ALL CANS

Sample No.	Construction			Body Internal Finish			End Internal Finish			Ring Pull
	2 Piece	3 Piece Welded	3 Piece Soldered	Fully Lacquered	Fully Plain	Partially Plain	Both Ends Plain	One Plain	Neither Plain	
001A	x				x				x	
001B	x				x			x	x	
001C	x				x			x	x	
001D	x									
002A	x				x			x	x	
002B	x				x			x	x	
002C	x				x			x	x	
002D	x							x	x	
003A	x				x			x	x	
003B	x				x			x	x	
003C	x				x			x	x	
003D	x							x	x	
004A	x				x			x	x	
004B	x				x			x	x	
004C	x				x			x	x	
004D	x							x	x	
005A	x				x			x	x	
005B	x				x			x	x	
005C	x				x			x	x	
005D	x							x	x	
006A	x				x			x	x	
006B	x				x			x	x	
006C	x				x			x	x	
006D	x							x	x	
007A	x					x		x	x	
007B	x					x		x	x	
007C	x					x		x	x	
007D	x							x	x	
008A	x						x	x	x	
008B	x						x	x	x	
008C	x						x	x	x	
008D	x							x	x	

ALL CANS

Sample No.	2 Piece	Construction			Body Internal Finish			End Internal Finish			Ring Pull
		3 Piece Welded	3 Piece Soldered	Lacquered	Fully Plain	Partially Plain	Both Ends Plain	One Plain	Neither Plain		
009A	x			x					x		
009B	x			x					x		
009C	x			x					x		
009D	x										
010A	x			x					x		
010B	x			x					x		
010C	x			x					x		
010D	x										
011A	x			x					x		
011B	x			x					x		
011C	x			x					x		
011D	x										
012A	x			x					x		
012B	x			x					x		
012C	x			x					x		
012D	x										
013A	x			x					x		
013B	x			x					x		
013C	x			x					x		
013D	x										
014A	x			x					x		
014B	x			x					x		
014C	x			x					x		
014D	x										
015A	x			x					x		
015B	x			x					x		
015C	x			x					x		
015D	x								x		
016A	x			x					x		
016B	x			x					x		
016C	x			x					x		
016D	x										
017A	x			x					x		
017B	x			x					x		
017C	x			x					x		
017D	x										

ALL CANS

Sample No.	2 Piece	Construction		Body Internal Finish			End Internal Finish			Ring Pull
		3 Piece Welded	3 Piece Soldered	Fully Lacquered	Fully Plain	Partially Plain	Both Ends Plain	One Plain	Neither Plain	
018A	x			x						x
018B	x			x						x
018C	x			x						x
018D	x									
019A	x			x						x
019B	x			x						x
019C	x			x						x
019D	x									
020A	x			x						x
020B	x			x						x
020C	x			x						x
020D	x									
021A	x			x						x
021B	x			x						x
021C	x			x						x
021D	x									
022A	x			x						x
022B	x			x						x
022C	x			x						x
022D	x									
023A	x			x						x
023B	x			x						x
023C	x			x						x
023D	x									
024A	x				x					x
024B	x				x					x
024C	x				x					x
024D	x					x				x
025A	x				x					x
025B	x				x					x
025C	x				x					x
025D	x									x
026A	x						x			x
026B	x						x			x
026C	x						x			x
026D	x							x		

ALL CANS

Sample No.	2 Piece	Construction		Body Internal Finish		End Internal Finish		Ring Pull
		3 Piece Welded	3 Piece Soldered	Fully Lacquered	Partially Plain	Both Ends Plain	One Neither Plain	
027A	x			x				x
027B	x			x				x
027C	x			x				x
027D	x							
028A	x			x				x
028B	x			x				x
028C	x			x				x
028D	x							
029A	x			x				x
029B	x			x				x
029C	x			x				x
029D	x							
030A	x			x				x
030B	x			x				x
030C	x			x				x
030D	x							
031A	x			x				x
031B	x			x				x
031C	x			x				x
031D	x							
032A	x			x				x
032B	x			x				x
032C	x			x				x
032D	x							
033A	x				x			x
033B	x				x			x
033C	x				x			x
033D	x							x
034A	x				x			x
034B	x				x			x
034C	x				x			x
034D	x							
035A	x					x		x
035B	x					x		x
035C	x					x		x
035D	x							

ALL CANS

Sample No.	2 Piece	Construction		Body Internal Finish		End Internal Finish		Ring Pull
		3 Piece Welded	3 Piece Soldered	Fully Lacquered	Fully Plain	Both Ends Plain	One Plain	
036A	x			x	x			x
036B	x			x	x			x
036C	x			x	x			x
036D	x							
037A	x	x				x		
037B	x	x				x		
037C	x	x				x		
037D	x							
038A	x			x		x		
038B	x			x	x		x	
038C	x			x	x		x	
038D	x							
039A	x			x		x		
039B	x			x	x		x	
039C	x			x	x		x	
039D	x							
040A	x			x		x		
040B	x			x	x		x	
040C	x			x	x		x	
040D	x							
041A	x			x		x		
041B	x			x	x		x	
041C	x			x	x		x	
041D	x							
042A	x			x		x		
042B	x			x	x		x	
042C	x			x	x		x	
042D	x							
043A	x			x		x		
043B	x			x	x		x	
043C	x			x	x		x	
043D	x							
044A	x			x		x		
044B	x			x	x		x	
044C	x			x	x		x	
044D	x							

ALL CANS

Sample No.	2 Piece	Construction		Body Internal Finish		End Internal Finish		Ring Pull
		3 Piece Welded	3 Piece Soldered	Fully Lacquered	Fully Plain	Both Ends Plain	One Plain	
045A	x			x			x	x
045B	x			x			x	x
045C	x			x			x	x
045D	x						x	x
046A	x			x			x	x
046B	x			x			x	x
046C	x			x			x	x
046D	x						x	x
047A	x			x			x	x
047B	x			x			x	x
047C	x			x			x	x
047D	x						x	x
048A	x			x			x	x
048B	x			x			x	x
048C	x			x			x	x
048D	x						x	x
049A	x			x			x	x
049B	x			x			x	x
049C	x			x			x	x
049D	x						x	x
050A	x			x			x	x
050B	x			x			x	x
050C	x			x			x	x
050D	x						x	x
051A	x				x		x	x
051B	x				x		x	x
051C	x				x		x	x
051D	x						x	x
052A	x				x		x	x
052B	x				x		x	x
052C	x				x		x	x
052D	x						x	x
053A	x				x		x	x
053B	x				x		x	x
053C	x				x		x	x
053D	x						x	x

ALL CANS

Sample No.	2 Piece	Construction		Body Internal Finish			End Internal Finish			Ring Pull
		3 Piece Welded	3 Piece Soldered	Fully Lacquered	Fully Plain	Partially Plain	Both Ends Plain	One Plain	Neither Plain	
054A	x			x				x		x
054B	x			x				x		x
054C	x			x				x		x
054D	x							x		x
055A	x			x				x		x
055B	x			x				x		x
055C	x			x				x		x
055D	x							x		x
056A	x			x				x		x
056B	x			x				x		x
056C	x			x				x		x
056D	x							x		x
057A	x			x				x		x
057B	x			x				x		x
057C	x			x				x		x
057D	x							x		x
058A	x			x				x		x
058B	x			x				x		x
058C	x			x				x		x
058D	x							x		x
059A	x			x				x		x
059B	x			x				x		x
059C	x			x				x		x
059D	x							x		x
060A	x			x				x		x
060B	x			x				x		x
060C	x			x				x		x
060D	x							x		x
061A	x						x			x
061B	x						x			x
061C	x						x			x
061D	x						x			x
062A	x						x			x
062B	x						x			x
062C	x						x			x
062D	x							x		x

ALL CANS

Sample No.	2 Piece	Construction		Body Internal Finish			End Internal Finish			Ring Pull
		3 Piece Welded	3 Piece Soldered	Fully Lacquered	Partially Plain	Both Ends Plain	One Plain	Neither Plain		
063A	x			x					x	
063B	x			x				x		
063C	x			x				x		
063D	x									
064A	x			x				x		
064B	x			x				x		
064C	x			x				x		
064D	x									
065A	x			x				x		
065B	x			x				x		
065C	x			x				x		
065D	x									
066A	x			x				x		
066B	x			x				x		
066C	x			x				x		
066D	x									
067A	x			x				x		
067B	x			x				x		
067C	x			x				x		
067D	x									
068A	x			x				x		
068B	x			x				x		
068C	x			x				x		
068D	x									
069A	x			x				x		
069B	x			x				x		
069C	x			x				x		
069D	x									
070A	x					x		x		
070B	x					x		x		
070C	x					x		x		
070D	x									
071A	x					x		x		
071B	x					x		x		
071C	x					x		x		
071D	x									

ALL CANS

Sample No.	Construction		Body Internal Finish			End Internal Finish			Ring Pull
	2 Piece	3 Piece Welded	3 Piece Soldered	Fully Lacquered	Partially Plain	Both Ends Plain	One Plain	Neither Plain	
072A	x			x					x
072B	x			x				x	
072C	x			x				x	
072D	x								
073A	x			x				x	
073B	x			x				x	
073C	x			x				x	
073D	x								
074A	x			x				x	x
074B	x			x				x	x
074C	x			x				x	x
074D	x							x	x
075A	x			x				x	x
075B	x			x				x	x
075C	x			x				x	x
075D	x							x	x
076A	x			x				x	x
076B	x			x				x	x
076C	x			x				x	x
076D	x								
077A	x				x			x	x
077B	x				x			x	x
077C	x				x			x	x
077D	x								
078A	x				x			x	x
078B	x				x			x	x
078C	x				x			x	x
078D	x								
079A	x					x		x	x
079B	x					x		x	x
079C	x					x		x	x
079D	x							x	x
080A	x						x	x	
080B	x						x	x	
080C	x						x	x	
080D	x							x	

ALL CANS

Sample No.	2 Piece	Construction		Body Internal Finish			End Internal Finish			Ring Pull
		3 Piece Welded	3 Piece Soldered	Fully Lacquered	Fully Plain	Partially Plain	Both Ends Plain	One Plain	Neither Plain	
081A	x			x						x
081B	x			x						x
081C	x			x						x
081D	x									
082A	x			x						x
082B	x			x						x
082C	x			x						x
082D	x									
083A	x			x						x
083B	x			x						x
083C	x			x						x
083D	x									
084A	x			x						x
084B	x			x						x
084C	x			x						x
084D	x									
085A	x			x						x
085B	x			x						x
085C	x			x						x
085D	x									
086A	x			x						x
086B	x			x						x
086C	x			x						x
086D	x									
087A	x			x						x
087B	x			x						x
087C	x			x						x
087D	x									x
088A	x			x						x
088B	x			x						x
088C	x			x						x
088D	x									
089A	x			x						x
089B	x			x						x
089C	x			x						x
089D	x									

ALL CANS

Sample No.	2 Piece	Construction		Body Internal Finish		End Internal Finish		Ring Pull
		3 Piece Welded	3 Piece Soldered	Fully Lacquered	Partially Plain	Both Ends Plain	One Plain	
090A	x			x				x
090B	x			x				x
090C	x			x				x
090D	x							
091A	x			x				x
091B	x			x				x
091C	x			x				x
091D	x							
092A	x			x				x
092B	x			x				x
092C	x			x				x
092D	x							
093A	x			x				x
093B	x			x				x
093C	x			x				x
093D	x							
094A	x			x				x
094B	x			x				x
094C	x			x				x
094D	x							x
095A	x			x				x
095B	x			x				x
095C	x			x				x
095D	x							x
096A	x			x				x
096B	x			x				x
096C	x			x				x
096D	x							x
097A	x			x				x
097B	x			x				x
097C	x			x				x
097D	x							x
098A	x							x
098B	x							x
098C	x							x
098D	x							x

ALL CANS

Sample No.	2 Piece	Construction		Body Internal Finish			End Internal Finish			Ring Pull
		3 Piece Welded	3 Piece Soldered	Fully Lacquered	Fully Plain	Partially Plain	Both Ends Plain	One Plain	Neither Plain	
099A		x			x				x	
099B		x			x				x	
099C		x			x				x	
099D		x								
100A		x			x				x	
100B		x			x				x	
100C		x			x				x	
100D		x								
101A		x			x				x	
101B		x			x				x	
101C		x			x				x	
101D		x								
102A		x			x				x	
102B		x			x				x	
102C		x			x				x	
102D		x							x	
103A		x			x				x	
103B		x			x				x	
103C		x			x				x	
103D		x								
104A		x			x				x	
104B		x			x				x	
104C		x			x				x	
104D		x							x	
105A		x			x				x	
105B		x			x				x	
105C		x			x				x	
105D		x							x	
106A		x			x				x	
106B		x			x				x	
106C		x			x				x	
106D		x								
107A		x							x	
107B		x							x	
107C		x							x	
107D		x							x	

ALL CANS

Sample No.	2 Piece	Construction		Body Internal Finish		End Internal Finish		Ring Pull
		3 Piece Welded	3 Piece Soldered	Fully Lacquered	Partially Plain	Both Ends Plain	One Plain	
108A	x			x				x
108B	x			x				x
108C	x			x				x
108D	x							
109A	x			x				x
109B	x			x				x
109C	x			x				x
109D	x							
110A	x			x				x
110B	x			x				x
110C	x			x				x
110D	x							
111A	x			x				x
111B	x			x				x
111C	x			x				x
111D	x							x
112A	x			x				x
112B	x			x				x
112C	x			x				x
112D	x							
113A	x			x				x
113B	x			x				x
113C	x			x				x
113D	x							
114A	x			x				x
114B	x			x				x
114C	x			x				x
114D	x							x
115A	x			x				x
115B	x			x				x
115C	x			x				x
115D	x							x
116A	x			x				x
116B	x			x				x
116C	x			x				x
116D	x							x

ALL CANS

Sample No.	Construction		Body Internal Finish		End Internal Finish		Ring Pull	
	2 Piece	3 Piece Welded	3 Piece Soldered	Fully Lacquered	Partially Plain	Both Ends Plain	One Plain	Neither Plain
117A	x			x			x	
117B	x	x		x			x	
117C	x			x			x	
117D	x						x	
118A	x			x			x	
118B	x			x			x	
118C	x			x			x	
118D	x						x	
119A	x			x			x	
119B	x			x			x	
119C	x			x			x	
119D	x						x	
120A	x			x			x	
120B	x			x			x	
120C	x			x			x	
120D	x						x	
121A	x			x			x	
121B	x			x			x	
121C	x			x			x	
121D	x						x	
122A	x			x			x	
122B	x			x			x	
122C	x			x			x	
122D	x						x	
123A	x			x			x	
123B	x			x			x	
123C	x			x			x	
123D	x						x	
124A	x			x			x	
124B	x			x			x	
124C	x			x			x	
124D	x						x	
125A	x			x			x	
125B	x			x			x	
125C	x						x	
125D	x						x	

ALL CANS

Sample No.	2 Piece	Construction		Body Internal Finish			End Internal Finish			Ring Pull
		3 Piece Welded	3 Piece Soldered	Fully Lacquered	Partially Plain	Both Ends Plain	One Plain	Neither Plain		
126A	x			x					x	
126B	x			x					x	
126C	x			x					x	
126D	x									
127A	x			x					x	
127B	x			x					x	
127C	x			x					x	
127D	x									
128A	x			x					x	
128B	x			x					x	
128C	x			x					x	
128D	x									
129A	x			x					x	
129B	x			x					x	
129C	x			x					x	
129D	x									
130A	x			x					x	
130B	x			x					x	
130C	x			x					x	
130D	x									
131A	x			x					x	
131B	x			x					x	
131C	x			x					x	
131D	x									
132A	x			x					x	x
132B	x			x					x	x
132C	x			x					x	x
132D	x									x
133A	x			x					x	
133B	x			x					x	
133C	x			x					x	
133D	x									
134A	x								x	
134B	x								x	
134C	x								x	
134D	x									

ALL CANS

Sample No.	2 Piece	Construction		Body Internal Finish		End Internal Finish		Ring Pull
		3 Piece Welded	3 Piece Soldered	Fully Lacquered	Partially Plain	Both Ends Plain	One Plain	
135A	x			x			x	
135B	x			x			x	
135C	x			x			x	
135D	x						x	
136A	x			x			x	
136B	x			x			x	
136C	x			x			x	
136D	x						x	
137A	x			x			x	
137B	x			x			x	
137C	x			x			x	
137D	x						x	
138A	x			x			x	
138B	x			x			x	
138C	x			x			x	
138D	x						x	
139A	x			x			x	
139B	x			x			x	
139C	x			x			x	
139D	x						x	
140A	x			x			x	
140B	x			x			x	
140C	x			x			x	
140D	x						x	
141A	x			x			x	
141B	x			x			x	
141C	x			x			x	
141D	x						x	
142A	x				x		x	
142B	x				x		x	
142C	x				x		x	
142D	x						x	
143A	x					x	x	
143B	x					x	x	
143C	x					x	x	
143D	x						x	

ALL CANS

Sample No.	Construction		Body Internal Finish		End Internal Finish		Ring Pull
	2 Piece	3 Piece Welded	3 Piece Soldered	Fully Lacquered Plain	Partially Plain	Both Ends Plain	
144A	x			x			x
144B	x			x			x
144C	x			x			x
144D	x						x
145A	x			x			x
145B	x			x			x
145C	x			x			x
145D	x						
146A	x			x			x
146B	x			x			x
146C	x			x			x
146D	x						
147A	x			x			x
147B	x			x			x
147C	x			x			x
147D	x						
148A	x			x			x
148B	x			x			x
148C	x			x			x
148D	x						
149A	x			x			x
149B	x			x			x
149C	x			x			x
149D	x						
150A	x			x			x
150B	x			x			x
150C	x			x			x
150D	x						
151A	x				x		x
151B	x				x		x
151C	x				x		x
151D	x						
152A	x					x	x
152B	x					x	x
152C	x					x	x
152D	x						

ALL CANS

Sample No.	2 Piece	Construction		Body Internal Finish		End Internal Finish		Ring Pull
		3 Piece Welded	3 Piece Soldered	Fully Plain	Partially Lacquered Plain	Both Ends Plain	One Plain	
153A	x			x				x
153B	x			x				x
153C	x			x				x
153D	x							
154A	x			x				x
154B	x			x				x
154C	x			x				x
154D	x							
155A	x			x				x
155B	x			x				x
155C	x			x				x
155D	x							
156A	x			x				x
156B	x			x				x
156C	x			x				x
156D	x			x				x
157A	x			x				x
157B	x			x				x
157C	x			x				x
157D	x							
158A	x			x				x
158B	x			x				x
158C	x			x				x
158D	x							
159A	x				x			x
159B	x				x			x
159C	x				x			x
159D	x							
160A	x				x			x
160B	x				x			x
160C	x				x			x
160D	x							
161A	x					x		x
161B	x					x		x
161C	x					x		x
161D	x							

ALL CANS

Sample No.	Construction		Body Internal Finish			End Internal Finish			Ring Pull
	2 Piece	3 Piece Welded	3 Piece Soldered	Fully Lacquered	Partially Plain	Both Ends Plain	One Plain	Neither Plain	
162A	x			x				x	
162B	x			x				x	
162C	x			x				x	
162D	x								
163A	x			x				x	
163B	x			x				x	
163C	x			x				x	
163D	x								
164A	x			x				x	
164B	x			x				x	
164C	x			x				x	
164D	x								
165A	x			x				x	
165B	x			x				x	
165C	x			x				x	
165D	x								
166A	x			x				x	
166B	x			x				x	
166C	x			x				x	
166D	x								
167A	x			x				x	
167B	x			x				x	
167C	x			x				x	
167D	x								
168A	x			x				x	
168B	x			x				x	
168C	x			x				x	
168D	x								
169A	x			x				x	
169B	x			x				x	
169C	x			x				x	
169D	x								
170A	x			x				x	
170B	x			x				x	
170C	x			x				x	
170D	x								

ALL CANS

Sample No.	2 Piece	Construction		Body Internal Finish		End Internal Finish		Ring Pull
		3 Piece Welded	3 Piece Soldered	Fully Lacquered	Partially Plain	Both Ends Plain	One Plain	
171A	x			x				x
171B	x			x			x	
171C	x			x			x	
171D	x							
172A	x			x			x	
172B	x			x			x	
172C	x			x			x	
172D	x							
173A	x			x			x	
173B	x			x			x	
173C	x			x			x	
173D	x							
174A	x			x			x	
174B	x			x			x	
174C	x			x			x	
174D	x							
175A	x			x			x	
175B	x			x			x	
175C	x			x			x	
175D	x							
176A	x			x			x	
176B	x			x			x	
176C	x			x			x	
176D	x							
177A	x			x			x	
177B	x			x			x	
177C	x			x			x	
177D	x							
178A	x					x	x	
178B	x					x	x	
178C	x					x	x	
178D	x							
179A	x					x	x	
179B	x					x	x	
179C	x					x	x	
179D	x							

ALL CANS

Sample No.	Construction		Body Internal Finish				End Internal Finish				Ring Pull
	2 Piece	3 Piece Welded	3 Piece Soldered	Fully Lacquered	Fully Plain	Partially Plain	Both Ends Plain	One Plain	Neither Plain		
180A	x			x					x		
180B	x			x					x		
180C	x			x					x		
180D	x										
181A	x			x				x			
181B	x			x			x				
181C	x			x			x				
181D	x										
182A	x			x				x			
182B	x			x				x			
182C	x				x			x			
182D	x				x			x			
183A	x			x		x		x			
183B	x			x		x		x			
183C	x				x	x		x			
183D	x										
184A	x				x		x				
184B	x				x		x				
184C	x					x		x			
184D	x										
185A	x					x		x			
185B	x					x		x			
185C	x					x		x			
185D	x										

APPENDIX 2.2

RESULTS - TOMATOES

TOMATOES

Sample No.	Product	Net Weight (g)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
		(£)				
002A	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Kidderminster	11/12/98	Aug 00
002B	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Kidderminster	11/12/98	Aug 00
002C	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Kidderminster	11/12/98	Aug 00
002D	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Kidderminster	11/12/98	Aug 00
005A	Chopped Tomatoes in Tomato Juice	400	0.36	Badsey Eye	12/12/98	Feb 00
005B	Chopped Tomatoes in Tomato Juice	400	0.36	Badsey Eye	12/12/98	Feb 00
005C	Chopped Tomatoes in Tomato Juice	400	0.36	Badsey Eye	12/12/98	Feb 00
005D	Chopped Tomatoes in Tomato Juice	400	0.36	Badsey Eye	12/12/98	Feb 00
006A	Premium Italian Peeled Plum Tomatoes in Rich Tomato Sauce	400	0.29	Italy	Cheltenham	14/12/98 Nov 99
006B	Premium Italian Peeled Plum Tomatoes in Rich Tomato Sauce	400	0.29	Italy	Cheltenham	14/12/98 Nov 99
006C	Premium Italian Peeled Plum Tomatoes in Rich Tomato Sauce	400	0.29	Italy	Cheltenham	14/12/98 Nov 99
006D	Premium Italian Peeled Plum Tomatoes in Rich Tomato Sauce	400	0.29	Italy	Cheltenham	14/12/98 Nov 99
010A	Italian Peeled Plum Tomatoes in Rich Tomato Juice	213	0.22	Italy	Evesham	11/12/98 Aug 00
010B	Italian Peeled Plum Tomatoes in Rich Tomato Juice	213	0.22	Italy	Evesham	11/12/98 Aug 00
010C	Italian Peeled Plum Tomatoes in Rich Tomato Juice	213	0.22	Italy	Evesham	11/12/98 Aug 00
010D	Italian Peeled Plum Tomatoes in Rich Tomato Juice	213	0.22	Italy	Evesham	11/12/98 Aug 00
011A	Chopped Tomatoes in Rich Tomato Juice	400	0.34	Italy	Evesham	11/12/98 Dec 00
011B	Chopped Tomatoes in Rich Tomato Juice	400	0.34	Italy	Evesham	11/12/98 Dec 00
011C	Chopped Tomatoes in Rich Tomato Juice	400	0.34	Italy	Evesham	11/12/98 Dec 00
011D	Chopped Tomatoes in Rich Tomato Juice	400	0.34	Italy	Evesham	11/12/98 Dec 00
016A	Chopped Tomatoes in Tomato Juice	230	0.27	Italy	Kidderminster	11/12/98 Aug 99
016B	Chopped Tomatoes in Tomato Juice	230	0.27	Italy	Kidderminster	11/12/98 Aug 99
016C	Chopped Tomatoes in Tomato Juice	230	0.27	Italy	Kidderminster	11/12/98 Aug 99
016D	Chopped Tomatoes in Tomato Juice	230	0.27	Italy	Kidderminster	11/12/98 Aug 99
018A	Peeled Plum Tomatoes in Tomato Juice	400	0.11	Italy	Kidderminster	11/12/98 Dec 00
018B	Peeled Plum Tomatoes in Tomato Juice	400	0.11	Italy	Kidderminster	11/12/98 Dec 00
018C	Peeled Plum Tomatoes in Tomato Juice	400	0.11	Italy	Kidderminster	11/12/98 Dec 00
018D	Peeled Plum Tomatoes in Tomato Juice	400	0.11	Italy	Kidderminster	11/12/98 Dec 00
025A	Organically Grown Chopped Tomatoes	400	0.55	Italy	Kidderminster	11/12/98 Sep 00
025B	Organically Grown Chopped Tomatoes	400	0.55	Italy	Kidderminster	11/12/98 Sep 00
025C	Organically Grown Chopped Tomatoes	400	0.55	Italy	Kidderminster	11/12/98 Sep 00
025D	Organically Grown Chopped Tomatoes	400	0.55	Italy	Kidderminster	11/12/98 Sep 00

* Where no entry shown, country of origin not given on can

TOMATOES

Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
026A	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Kidderminster	11/12/98	Dec 00
026B	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Kidderminster	11/12/98	Dec 00
026C	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Kidderminster	11/12/98	Dec 00
026D	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Kidderminster	11/12/98	Dec 00
028A	Chopped Tomatoes in Tomato Juice	400	0.15		Kidderminster	11/12/98	Dec 00
028B	Chopped Tomatoes in Tomato Juice	400	0.15		Kidderminster	11/12/98	Dec 00
028C	Chopped Tomatoes in Tomato Juice	400	0.15		Kidderminster	11/12/98	Dec 00
028D	Chopped Tomatoes in Tomato Juice	400	0.15		Kidderminster	11/12/98	Dec 00
030A	Peeled Plum Tomatoes in Rich Tomato Juice	400	0.26	Italy	Kidderminster	11/12/98	Dec 99
030B	Peeled Plum Tomatoes in Rich Tomato Juice	400	0.26	Italy	Kidderminster	11/12/98	Dec 99
030C	Peeled Plum Tomatoes in Rich Tomato Juice	400	0.26	Italy	Kidderminster	11/12/98	Dec 99
030D	Peeled Plum Tomatoes in Rich Tomato Juice	400	0.26	Italy	Kidderminster	11/12/98	Dec 99
038A	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Kidderminster	11/12/98	Dec 00
038B	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Kidderminster	11/12/98	Dec 00
038C	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Kidderminster	11/12/98	Dec 00
038D	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Kidderminster	11/12/98	Dec 00
045A	Cherry Tomatoes in Tomato Juice	400	0.39	Italy	Kidderminster	11/12/98	Dec 99
045B	Cherry Tomatoes in Tomato Juice	400	0.39	Italy	Kidderminster	11/12/98	Dec 99
045C	Cherry Tomatoes in Tomato Juice	400	0.39	Italy	Kidderminster	11/12/98	Dec 99
045D	Cherry Tomatoes in Tomato Juice	400	0.39	Italy	Kidderminster	11/12/98	Dec 99
046A	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Kidderminster	11/12/98	Sep 00
046B	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Kidderminster	11/12/98	Sep 00
046C	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Kidderminster	11/12/98	Sep 00
046D	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Kidderminster	11/12/98	Sep 00
048A	Premium Peeled Plum Tomatoes in Rich Tomato Juice	227	0.25	Italy	Kidderminster	11/12/98	Sep 00
048B	Premium Peeled Plum Tomatoes in Rich Tomato Juice	227	0.25	Italy	Kidderminster	11/12/98	Sep 00
048C	Premium Peeled Plum Tomatoes in Rich Tomato Juice	227	0.25	Italy	Kidderminster	11/12/98	Sep 00
048D	Premium Peeled Plum Tomatoes in Rich Tomato Juice	227	0.25	Italy	Kidderminster	11/12/98	Sep 00
057A	Chopped Tomatoes in Tomato Juice	400	0.29	Italy	Bristol	15/12/98	Aug 00
057B	Chopped Tomatoes in Tomato Juice	400	0.29	Italy	Bristol	15/12/98	Aug 00
057C	Chopped Tomatoes in Tomato Juice	400	0.29	Italy	Bristol	15/12/98	Aug 00
057D	Chopped Tomatoes in Tomato Juice	400	0.29	Italy	Bristol	15/12/98	Aug 00
058A	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Bristol	15/12/98	Dec 00
058B	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Bristol	15/12/98	Dec 00
058C	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Bristol	15/12/98	Dec 00
058D	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Bristol	15/12/98	Dec 00

TOMATOES

Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
062A	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Bristol	15/12/98	Dec 99
062B	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Bristol	15/12/98	Dec 99
062C	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Bristol	15/12/98	Dec 99
062D	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Bristol	15/12/98	Dec 99
063A	Italian Chopped Tomatoes in Tomato Juice	400	0.28	Italy	Bristol	15/12/98	Oct 99
063B	Italian Chopped Tomatoes in Tomato Juice	400	0.28	Italy	Bristol	15/12/98	Oct 99
063C	Italian Chopped Tomatoes in Tomato Juice	400	0.28	Italy	Bristol	15/12/98	Oct 99
063D	Italian Chopped Tomatoes in Tomato Juice	400	0.28	Italy	Bristol	15/12/98	Oct 99
064A	Peeled Plum Tomatoes in Tomato Juice	400	0.23	Italy	Bristol	15/12/98	Dec 00
064B	Peeled Plum Tomatoes in Tomato Juice	400	0.23	Italy	Bristol	15/12/98	Dec 00
064C	Peeled Plum Tomatoes in Tomato Juice	400	0.23	Italy	Bristol	15/12/98	Dec 00
064D	Peeled Plum Tomatoes in Tomato Juice	400	0.23	Italy	Bristol	15/12/98	Dec 00
074A	Organic Chopped Tomatoes	400	0.52		Bristol	15/12/98	Dec 01
074B	Organic Chopped Tomatoes	400	0.52		Bristol	15/12/98	Dec 01
074C	Organic Chopped Tomatoes	400	0.52		Bristol	15/12/98	Dec 01
074D	Organic Chopped Tomatoes	400	0.52		Bristol	15/12/98	Dec 01
075A	Organic Peeled Tomatoes	400	0.55		Bristol	15/12/98	Dec 00
075B	Organic Peeled Tomatoes	400	0.55		Bristol	15/12/98	Dec 00
075C	Organic Peeled Tomatoes	400	0.55		Bristol	15/12/98	Dec 00
075D	Organic Peeled Tomatoes	400	0.55		Bristol	15/12/98	Dec 00
078A	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Bristol	15/12/98	Dec 00
078B	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Bristol	15/12/98	Dec 00
078C	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Bristol	15/12/98	Dec 00
078D	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Bristol	15/12/98	Dec 00
079A	Hand Picked Plum Tomatoes from Italy	400	0.25	Italy	Bristol	15/12/98	Dec 99
079B	Hand Picked Plum Tomatoes from Italy	400	0.25	Italy	Bristol	15/12/98	Dec 99
079C	Hand Picked Plum Tomatoes from Italy	400	0.25	Italy	Bristol	15/12/98	Dec 99
079D	Hand Picked Plum Tomatoes from Italy	400	0.25	Italy	Bristol	15/12/98	Dec 99
084A	Chopped Tomatoes in Rich Tomato Juice	400	0.34	Italy	Bristol	15/12/98	Dec 99
084B	Chopped Tomatoes in Rich Tomato Juice	400	0.34	Italy	Bristol	15/12/98	Dec 99
084C	Chopped Tomatoes in Rich Tomato Juice	400	0.34	Italy	Bristol	15/12/98	Dec 99
084D	Chopped Tomatoes in Rich Tomato Juice	400	0.34	Italy	Bristol	15/12/98	Dec 99
085A	Peeled Plum Tomatoes in Rich Tomato Juice	230	0.19	Italy	Bristol	15/12/98	Dec 00
085B	Peeled Plum Tomatoes in Rich Tomato Juice	230	0.19	Italy	Bristol	15/12/98	Dec 00
085C	Peeled Plum Tomatoes in Rich Tomato Juice	230	0.19	Italy	Bristol	15/12/98	Dec 00
085D	Peeled Plum Tomatoes in Rich Tomato Juice	230	0.19	Italy	Bristol	15/12/98	Dec 00

TOMATOES

Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
090A	Peeled Plum Tomatoes in Rich Tomato Juice	400	0.32	Italy	Cirencester	17/12/98	Dec 99
090B	Peeled Plum Tomatoes in Rich Tomato Juice	400	0.32	Italy	Cirencester	17/12/98	Dec 99
090C	Peeled Plum Tomatoes in Rich Tomato Juice	400	0.32	Italy	Cirencester	17/12/98	Dec 99
090D	Peeled Plum Tomatoes in Rich Tomato Juice	400	0.32	Italy	Cirencester	17/12/98	Dec 99
093A	Chopped Italian Tomatoes in Natural Juice	400	0.29	Italy	Cirencester	17/12/98	Sep 00
093B	Chopped Italian Tomatoes in Natural Juice	400	0.29	Italy	Cirencester	17/12/98	Sep 00
093C	Chopped Italian Tomatoes in Natural Juice	400	0.29	Italy	Cirencester	17/12/98	Sep 00
093D	Chopped Italian Tomatoes in Natural Juice	400	0.29	Italy	Cirencester	17/12/98	Sep 00
094A	Italian Tomatoes in Natural Juice	230	0.22	Italy	Cirencester	17/12/98	Sep 99
094B	Italian Tomatoes in Natural Juice	230	0.22	Italy	Cirencester	17/12/98	Sep 99
094C	Italian Tomatoes in Natural Juice	230	0.22	Italy	Cirencester	17/12/98	Sep 99
094D	Italian Tomatoes in Natural Juice	230	0.22	Italy	Cirencester	17/12/98	Sep 99
095A	Chopped Italian Tomatoes in Natural Juice	230	0.25	Italy	Cirencester	17/12/98	Sep 99
095B	Chopped Italian Tomatoes in Natural Juice	230	0.25	Italy	Cirencester	17/12/98	Sep 99
095C	Chopped Italian Tomatoes in Natural Juice	230	0.25	Italy	Cirencester	17/12/98	Sep 99
095D	Chopped Italian Tomatoes in Natural Juice	230	0.25	Italy	Cirencester	17/12/98	Sep 99
098A	Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Grimsby	18/12/98	Dec 99
098B	Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Grimsby	18/12/98	Dec 99
098C	Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Grimsby	18/12/98	Dec 99
098D	Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Grimsby	18/12/98	Dec 99
099A	Italian Peeled Plum Tomatoes in Tomato Juice	400	0.19	Italy	Grimsby	18/12/98	Dec 00
099B	Italian Peeled Plum Tomatoes in Tomato Juice	400	0.19	Italy	Grimsby	18/12/98	Dec 00
099C	Italian Peeled Plum Tomatoes in Tomato Juice	400	0.19	Italy	Grimsby	18/12/98	Dec 00
099D	Italian Peeled Plum Tomatoes in Tomato Juice	400	0.19	Italy	Grimsby	18/12/98	Dec 00
100A	Premium Peeled Plum Tomatoes in Rich Tomato Juice	800	0.55	Italy	Grimsby	18/12/98	Aug 00
100B	Premium Peeled Plum Tomatoes in Rich Tomato Juice	800	0.55	Italy	Grimsby	18/12/98	Aug 00
100C	Premium Peeled Plum Tomatoes in Rich Tomato Juice	800	0.55	Italy	Grimsby	18/12/98	Aug 00
100D	Premium Peeled Plum Tomatoes in Rich Tomato Juice	800	0.55	Italy	Grimsby	18/12/98	Aug 00
113A	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Cleethorpes	18/12/98	Dec 00
113B	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Cleethorpes	18/12/98	Dec 00
113C	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Cleethorpes	18/12/98	Dec 00
113D	Chopped Tomatoes in Tomato Juice	400	0.15	Italy	Cleethorpes	18/12/98	Dec 00
114A	Italian Finely Chopped Tomatoes in Rich Tomato Juice	400	0.42	Italy	Cleethorpes	18/12/98	Sep 00
114B	Italian Finely Chopped Tomatoes in Rich Tomato Juice	400	0.42	Italy	Cleethorpes	18/12/98	Sep 00
114C	Italian Finely Chopped Tomatoes in Rich Tomato Juice	400	0.42	Italy	Cleethorpes	18/12/98	Sep 00
114D	Italian Finely Chopped Tomatoes in Rich Tomato Juice	400	0.42	Italy	Cleethorpes	18/12/98	Sep 00

TOMATOES

Sample No.	Product	Net Weight (g)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
		(£)				
120A	Chopped Tomatoes in Tomato Juice	400	0.25	Italy	Grimsby	18/12/98 Dec 00
120B	Chopped Tomatoes in Tomato Juice	400	0.25	Italy	Grimsby	18/12/98 Dec 00
120C	Chopped Tomatoes in Tomato Juice	400	0.25	Italy	Grimsby	18/12/98 Dec 00
120D	Chopped Tomatoes in Tomato Juice	400	0.25	Italy	Grimsby	18/12/98 Dec 00
121A	Chopped Tomatoes with Herb Seasoning	400	0.36	Italy	Grimsby	18/12/98 Dec 00
121B	Chopped Tomatoes with Herb Seasoning	400	0.36	Italy	Grimsby	18/12/98 Dec 00
121C	Chopped Tomatoes with Herb Seasoning	400	0.36	Italy	Grimsby	18/12/98 Dec 00
121D	Chopped Tomatoes with Herb Seasoning	400	0.36	Italy	Grimsby	18/12/98 Dec 00
122A	Chopped Tomatoes in Rich Tomato Juice	227	0.25	Italy	Grimsby	18/12/98 Dec 00
122B	Chopped Tomatoes in Rich Tomato Juice	227	0.25	Italy	Grimsby	18/12/98 Dec 00
122C	Chopped Tomatoes in Rich Tomato Juice	227	0.25	Italy	Grimsby	18/12/98 Dec 00
122D	Chopped Tomatoes in Rich Tomato Juice	227	0.25	Italy	Grimsby	18/12/98 Dec 00
125A	Italian Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Grimsby	18/12/98 Dec 00
125B	Italian Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Grimsby	18/12/98 Dec 00
125C*	Italian Peeled Plum Tomatoes in Rich Tomato Juice	800	0.42	Italy	Grimsby	18/12/98 Dec 00
125D	Italian Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Grimsby	18/12/98 Dec 00
128A	Italian Peeled Plum Tomatoes in Tomato Juice	800	0.42	Italy	Grimsby	18/12/98 Oct 99
128B	Italian Peeled Plum Tomatoes in Tomato Juice	800	0.42	Italy	Grimsby	18/12/98 Oct 99
128C	Italian Peeled Plum Tomatoes in Tomato Juice	800	0.42	Italy	Grimsby	18/12/98 Oct 99
128D	Italian Peeled Plum Tomatoes in Tomato Juice	800	0.42	Italy	Grimsby	18/12/98 Oct 99
132A	Chopped Tomatoes with Herbs	400	0.29	Italy	Grimsby	18/12/98 Oct 00
132B	Chopped Tomatoes with Herbs	400	0.29	Italy	Grimsby	18/12/98 Oct 00
132C	Chopped Tomatoes with Herbs	400	0.29	Italy	Grimsby	18/12/98 Oct 00
132D	Chopped Tomatoes with Herbs	400	0.29	Italy	Grimsby	18/12/98 Oct 00
133A	Chopped Tomatoes with Basil	400	0.29	Italy	Grimsby	18/12/98 Oct 00
133B	Chopped Tomatoes with Basil	400	0.29	Italy	Grimsby	18/12/98 Oct 00
133C	Chopped Tomatoes with Basil	400	0.29	Italy	Grimsby	18/12/98 Oct 00
133D	Chopped Tomatoes with Basil	400	0.29	Italy	Grimsby	18/12/98 Oct 00
137A	Peeled Plum Tomatoes in Rich Tomato Juice	230	0.19	Italy	Grimsby	18/12/98 Dec 00
137B	Peeled Plum Tomatoes in Rich Tomato Juice	230	0.19	Italy	Grimsby	18/12/98 Dec 00
137C	Peeled Plum Tomatoes in Rich Tomato Juice	230	0.19	Italy	Grimsby	18/12/98 Dec 00
137D	Peeled Plum Tomatoes in Rich Tomato Juice	230	0.19	Italy	Grimsby	18/12/98 Dec 00

* Can 125C purchased from a different retailer, hence difference in price

TOMATOES

Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
139A	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Grimsby	18/12/98	Dec 00
139B	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Grimsby	18/12/98	Dec 00
139C	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Grimsby	18/12/98	Dec 00
139D	Peeled Plum Tomatoes in Tomato Juice	400	0.09	Italy	Grimsby	18/12/98	Dec 00
145A	Peeled Tomatoes	227	0.21	Italy	Cleethorpes	18/12/98	Sep 01
145B	Peeled Tomatoes	227	0.21	Italy	Cleethorpes	18/12/98	Sep 01
145C	Peeled Tomatoes	227	0.21	Italy	Cleethorpes	18/12/98	Sep 01
145D	Peeled Tomatoes	227	0.21	Italy	Cleethorpes	18/12/98	Sep 01
148A	Pomidori Geschälte Tomaten	800	0.59	Italy	Cleethorpes	18/12/98	Dec 01
148B	Pomidori Geschälte Tomaten	800	0.59	Italy	Cleethorpes	18/12/98	Dec 01
148C	Pomidori Geschälte Tomaten	800	0.59	Italy	Cleethorpes	18/12/98	Dec 01
148D	Pomidori Geschälte Tomaten	800	0.59	Italy	Cleethorpes	18/12/98	Dec 01
151A	Polpissima Chopped Tomatoes	400	0.33	Italy	Cleethorpes	18/12/98	Dec 00
151B	Polpissima Chopped Tomatoes	400	0.33	Italy	Cleethorpes	18/12/98	Dec 00
151C	Polpissima Chopped Tomatoes	400	0.33	Italy	Cleethorpes	18/12/98	Dec 00
151D	Polpissima Chopped Tomatoes	400	0.33	Italy	Cleethorpes	18/12/98	Dec 00
152A	Cherry Tomatoes in Tomato Juice	400	0.39		Cleethorpes	18/12/98	Dec 99
152B	Cherry Tomatoes in Tomato Juice	400	0.39		Cleethorpes	18/12/98	Dec 99
152C	Cherry Tomatoes in Tomato Juice	400	0.39		Cleethorpes	18/12/98	Dec 99
152D	Cherry Tomatoes in Tomato Juice	400	0.39		Cleethorpes	18/12/98	Dec 99
154A	Peeled Plum Tomatoes in Tomato Juice	2550	1.19	Italy	Cleethorpes	18/12/98	Mar 00
154B	Peeled Plum Tomatoes in Tomato Juice	2550	1.19	Italy	Cleethorpes	18/12/98	Mar 00
154C	Peeled Plum Tomatoes in Tomato Juice	2550	1.19	Italy	Cleethorpes	18/12/98	Mar 00
154D	Peeled Plum Tomatoes in Tomato Juice	2550	1.19	Italy	Cleethorpes	18/12/98	Mar 00
156A	Chopped Tomatoes in Rich Tomato Juice	400	0.36	Italy	Grimsby	18/12/98	Dec 00
156B	Chopped Tomatoes in Rich Tomato Juice	400	0.36	Italy	Grimsby	18/12/98	Dec 00
156C	Chopped Tomatoes in Rich Tomato Juice	400	0.36	Italy	Grimsby	18/12/98	Dec 00
156D	Chopped Tomatoes in Rich Tomato Juice	400	0.36	Italy	Grimsby	18/12/98	Dec 00
157A	Italian Peeled Plum Tomatoes in Tomato Juice	400	0.11	Italy	Grimsby	18/12/98	Feb 00
157B	Italian Peeled Plum Tomatoes in Tomato Juice	400	0.11	Italy	Grimsby	18/12/98	Feb 00
157C	Italian Peeled Plum Tomatoes in Tomato Juice	400	0.11	Italy	Grimsby	18/12/98	Feb 00
157D	Italian Peeled Plum Tomatoes in Tomato Juice	400	0.11	Italy	Grimsby	18/12/98	Feb 00
163A	Chopped Tomatoes in Tomato Juice	400	0.4	Italy	Chipping Sodbury	05/01/99	Feb 01
163B	Chopped Tomatoes in Tomato Juice	400	0.4	Italy	Chipping Sodbury	05/01/99	Feb 01
163C	Chopped Tomatoes in Tomato Juice	400	0.4	Italy	Chipping Sodbury	05/01/99	Feb 01
163D	Chopped Tomatoes in Tomato Juice	400	0.4	Italy	Chipping Sodbury	05/01/99	Feb 01

TOMATOES

Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
164A	Peeled Plum Tomatoes in Tomato Juice	227	0.28	Italy	Chipping Sodbury	05/01/99	Feb 00
164B	Peeled Plum Tomatoes in Tomato Juice	227	0.28	Italy	Chipping Sodbury	05/01/99	Feb 00
164C	Peeled Plum Tomatoes in Tomato Juice	227	0.28	Italy	Chipping Sodbury	05/01/99	Feb 00
164D	Peeled Plum Tomatoes in Tomato Juice	227	0.28	Italy	Chipping Sodbury	05/01/99	Feb 00
167A	Chopped Tomatoes with Onions	400	0.39	Italy	Bristol	05/01/99	Oct 00
167B	Chopped Tomatoes with Onions	400	0.39	Italy	Bristol	05/01/99	Oct 00
167C	Chopped Tomatoes with Onions	400	0.39	Italy	Bristol	05/01/99	Oct 00
167D	Chopped Tomatoes with Onions	400	0.39	Italy	Bristol	05/01/99	Oct 00
168A	Peeled Plum Tomatoes in Tomato Juice	400	0.28	EC	Bristol	05/01/99	Dec 99
168B	Peeled Plum Tomatoes in Tomato Juice	400	0.28	EC	Bristol	05/01/99	Dec 99
168C	Peeled Plum Tomatoes in Tomato Juice	400	0.28	EC	Bristol	05/01/99	Dec 99
168D	Peeled Plum Tomatoes in Tomato Juice	400	0.28	EC	Bristol	05/01/99	Dec 99
170A	Chopped Tomatoes in Rich Tomato Juice	400	0.39	Italy	Bristol	05/01/99	Dec 00
170B	Chopped Tomatoes in Rich Tomato Juice	400	0.39	Italy	Bristol	05/01/99	Dec 00
170C	Chopped Tomatoes in Rich Tomato Juice	400	0.39	Italy	Bristol	05/01/99	Dec 00
170D	Chopped Tomatoes in Rich Tomato Juice	400	0.39	Italy	Bristol	05/01/99	Dec 00
173A	Peeled Plum Tomatoes in Tomato Juice	397	0.24	Italy	Bristol	05/01/99	Feb 01
173B	Peeled Plum Tomatoes in Tomato Juice	397	0.24	Italy	Bristol	05/01/99	Feb 01
173C	Peeled Plum Tomatoes in Tomato Juice	397	0.24	Italy	Bristol	05/01/99	Feb 01
173D	Peeled Plum Tomatoes in Tomato Juice	397	0.24	Italy	Bristol	05/01/99	Feb 01
174A	Chopped Tomatoes in Tomato Juice	400	0.34	Italy	Bristol	05/01/99	Feb 01
174B	Chopped Tomatoes in Tomato Juice	400	0.34	Italy	Bristol	05/01/99	Feb 01
174C	Chopped Tomatoes in Tomato Juice	400	0.34	Italy	Bristol	05/01/99	Feb 01
174D	Chopped Tomatoes in Tomato Juice	400	0.34	Italy	Bristol	05/01/99	Feb 01
178A	Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Bristol	05/01/99	Dec 00
178B	Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Bristol	05/01/99	Dec 00
178C	Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Bristol	05/01/99	Dec 00
178D	Peeled Plum Tomatoes in Rich Tomato Juice	800	0.59	Italy	Bristol	05/01/99	Dec 00
179A	Chopped Tomatoes in Tomato Juice with Herbs	400	0.25	Canada	Bristol	05/01/99	Dec 99
179B	Chopped Tomatoes in Tomato Juice with Herbs	400	0.25	Canada	Bristol	05/01/99	Dec 99
179C	Chopped Tomatoes in Tomato Juice with Herbs	400	0.25	Canada	Bristol	05/01/99	Dec 99
179D	Chopped Tomatoes in Tomato Juice with Herbs	400	0.25	Canada	Bristol	05/01/99	Dec 99
184A	Chopped Tomatoes in Tomato Juice	230	0.27	Italy	Bristol	05/01/99	Aug 00
184B	Chopped Tomatoes in Tomato Juice	230	0.27	Italy	Bristol	05/01/99	Aug 00
184C	Chopped Tomatoes in Tomato Juice	230	0.27	Italy	Bristol	05/01/99	Aug 00
184D	Chopped Tomatoes in Tomato Juice	230	0.27	Italy	Bristol	05/01/99	Aug 00

TOMATOES

Sample No.	Bar Code	Batch Code		Filled Date Can Opened	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented						
002A		BBE 24/08/2000 PH 1 LH 236	PH1 P16 2LH236B	16/12/98	463.1	49.3	413.9	5.0	5.8
002B		BBE 24/08/2000 PH 1 LH 236	PH1 P16 2LH236B	16/12/98	460.5	49.7	410.8	5.0	8.0
002C		BBE 24/08/2000 PH 1 LH 236	PH1 P16 2LH236B	16/12/98	470.3	49.8	420.5	3.5	4.7
002D		BBE 24/08/2000 PH 1 LH 236	PH1 P16 2LH236B						34
005A	< 5 010358 111810 >								
005B	< 5 010358 111810 >								
005C	< 5 010358 111810 >								
005D	< 5 010358 111810 >								
006A	< M 0147 545 S >	BEST BEFORE END 28.11.99	GF1 M LH240	16/12/98	479.5	52.2	427.3	6.5	5.8
006B	< M 0147 545 S >	BEST BEFORE END 28.11.99	GF1 M LH240	16/12/98	479.2	52.0	427.2	4.0	5.5
006C	< M 0147 545 S >	BEST BEFORE END 28.11.99	GF1 M LH240	16/12/98	469.2	50.9	418.2	7.0	8.5
006D	< M 0147 545 S >	BEST BEFORE END 28.11.99	GF1 M LH240						60
010A	< 5 000119 001016 >								
010B	< 5 000119 001016 >								
010C	< 5 000119 001016 >								
010D	< 5 000119 001016 >								
011A	< 5 010061 001613 >								
011B	< 5 010061 001613 >								
011C	< 5 010061 001613 >								
011D	< 5 010061 001613 >								
016A	< 0509 9412 >								
016B	< 0509 9412 >								
016C	< 0509 9412 >								
016D	< 0509 9412 >								
018A	< 5 010793 158005 >	CSF1-IT LH237							
018B	< 5 010793 158005 >	CSF1-IT LH237							
018C	< 5 010793 158005 >	CSF1-IT LH237							
018D	< 5 010793 158005 >	CSF1-IT LH237							
025A	< 5 000154 010844 >								
025B	< 5 000154 010844 >								
025C	< 5 000154 010844 >								
025D	< 5 000154 010844 >								

TOMATOES

Sample No.	Bar Code	Batch Code		Filled Date Can Opened	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented						
026A	<5 000232 185501 >		38F1 P JH24/7	16/12/98	462.6	51.4	411.2	5.0	7.8
026B	<5 000232 185501 >		38F1 P JH24/7	16/12/98	465.6	52.7	413.0	4.5	7.2
026C	<5 000232 185501 >		38F1 P JH24/7	16/12/98	457.9	52.2	405.7	6.0	9.4
026D	<5 000232 185501 >		38F1 P JH24/7						9.6
028A	<5 000232 466013 >		ECF1 TLH218	16/12/98	467.4	50.2	417.2	2.0	7.3
028B	<5 000232 466013 >		ECF1 TLH218	16/12/98	469.4	52.4	417.0	3.0	7.4
028C	<5 000232 466013 >		ECF1 TLH218	16/12/98	469.1	52.5	416.6	3.5	8.2
028D	<5 000232 466013 >		ECF1 TLH218						5.7
030A	< 5 010061 001019 >		CO1 M L A241	16/12/98	462.8	50.0	412.8	3.0	7.4
030B	< 5 010061 001019 >		CO1 M L A241	16/12/98	461.6	49.8	411.8	5.0	8.0
030C	< 5 010061 001019 >		CO1 M L A241	16/12/98	459.5	50.1	409.4	5.0	8.5
030D	< 5 010061 001019 >		CO1 M L A241						9.1
038A	< 5 000232 185709 >		SMS1 H223	16/12/98	466.7	50.4	416.3	1.0	7.8
038B	< 5 000232 185709 >		SMS1 H223	16/12/98	471.9	50.0	422.0	1.0	5.2
038C	< 5 000232 185709 >		SMS1 H223	16/12/98	469.5	50.3	419.2	1.0	8.3
038D	< 5 000232 185709 >		SMS1 H223						8.1
045A	< 5 032874 010309 >	LP1 L A213		16/12/98	481.6	55.8	425.8	1.0	7.0
045B	< 5 032874 010309 >	LP1 L A213		16/12/98	485.4	55.7	429.7	1.0	6.1
045C	< 5 032874 010309 >	LP1 L A213		16/12/98	484.5	55.5	429.1	1.0	6.9
045D	< 5 032874 010309 >	LP1 L A213							6.3
046A	< 0116 3575 >	BB END SEPT 2000	LP 1 EM LH219	16/12/98	451.9	49.6	402.4	9.5	10.4
046B	< 0116 3575 >	BB END SEPT 2000	LP 1 EM LH219	16/12/98	455.8	49.6	406.2	9.0	9.9
046C	< 0116 3575 >	BB END SEPT 2000	LP 1 EM LH219	16/12/98	451.7	49.5	402.2	9.5	11.1
046D	< 0116 3575 >	BB END SEPT 2000	LP 1 EM LH219						8.0
048A	< 0112 5221 >	SEPT. 2000	MA256 RUMA5	16/12/98	284.2	44.0	240.3	1.5	6.8
048B	< 0112 5221 >	SEPT. 2000	MA256 RUMA5	16/12/98	286.1	43.2	242.9	0.5	6.5
048C	< 0112 5221 >	SEPT. 2000	MA256 RUMA5	16/12/98	284.1	45.0	239.1	1.5	5.7
048D	< 0112 5221 >	SEPT. 2000	MA256 RUMA5						11.3
057A	< 0003 8942 >	BBE AUG 2000	FD1648 1LH219A	08/01/99	450.7	56.3	394.4	7.0	13.5
057B	< 0003 8942 >	BBE AUG 2000	FD1648 1LH219A	08/01/99	452.4	56.1	396.3	8.5	13.0
057C	< 0003 8942 >	BBE AUG 2000	FD1648 1LH219A	08/01/99	460.6	57.2	403.1	5.5	11.0
057D	< 0003 8942 >	BBE AUG 2000	FD1648 1LH219A						9.3
058A	< 0112 5214 >	P 2 LH 265 GP 1	P 2 LH 265 GP 1	08/01/99	465.1	51.1	414.0	6.0	5.8
058B	< 0112 5214 >	P 2 LH 265 GP 1	P 2 LH 265 GP 1	08/01/99	453.7	46.6	404.1	7.5	9.5
058C	< 0112 5214 >	P 2 LH 265 GP 1	P 2 LH 265 GP 1	08/01/99	461.8	50.0	411.8	2.5	7.8
058D	< 0112 5214 >	P 2 LH 265 GP 1							8.8

TOMATOES

Sample No.	Bar Code	Batch Code		Filled Date Can Opened	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented						
062A	< 8 005185 900017 >		GP1 P 4 LH224	08/01/99	461.7	52.1	409.7	6.5	8.8
062B	< 8 005185 900017 >		GP1 P 1 LH224	08/01/99	465.8	52.8	413.0	4.5	7.5
062C	< 8 005185 900017 >		GP1 P 4 LH224	08/01/99	458.0	52.0	406.1	7.0	9.0
062D	< 8 005185 900017 >		GP1 P 4 LH224						69
063A	< 5 000192 139729 >		GP1 P LA275	08/01/99	463.0	52.4	410.5	5.0	9.3
063B	< 5 000192 139729 >		GP1 P LA275	08/01/99	464.0	52.6	411.4	6.5	10.0
063C	< 5 000192 139729 >		GP1 P LA275	08/01/99	462.9	52.3	410.6	5.5	8.5
063D	< 5 000192 139729 >		GP1 P LA275						206
064A	< 5 000232 470010 >	IMC1 H255		08/01/99	463.7	50.5	413.2	1.5	6.0
064B	< 5 000232 470010 >	IMC1 H255		08/01/99	466.2	51.0	414.3	4.5	6.3
064C	< 5 000232 470010 >	IMC1 H255		08/01/99	470.4	51.8	418.6	1.5	6.0
064D	< 5 000232 470010 >	IMC1 H255							79
074A	< 5 032722 301016 >	FIDR 1 H 260 05:20		13/01/99	457.7	54.3	403.4	2.5	10.8
074B	< 5 032722 301016 >	FIDR 1 H 260 11:24		13/01/99	456.4	54.9	401.5	3.5	12.0
074C	< 5 032722 301016 >	FIDR 1 H 260 11:22		13/01/99	454.3	55.5	398.8	4.0	13.3
074D	< 5 032722 301016 >	FIDR 1 H 260 11:26							<5
075A	< 5 032722 301009 >	FIDR 1 A 275 09:44		13/01/99	453.8	55.1	398.7	2.5	14.0
075B	< 5 032722 301009 >	FIDR 1 A 275 09:35		13/01/99	462.4	55.0	407.4	2.5	10.5
075C	< 5 032722 301009 >	FIDR 1 A 275 09:34		13/01/99	461.2	55.0	406.2	3.0	11.3
075D	< 5 032722 301009 >	FIQR 1 A 275 09:37							27
078A	< 2105 0732 M >	LPI1 MLH218		13/01/99	466.8	50.2	416.6	4.0	7.0
078B	< 2105 0732 M >	LPI1 MLH218		13/01/99	464.4	49.8	414.5	4.0	8.0
078C	< 2105 0732 M >	LPI1 MLH218		13/01/99	461.2	49.7	411.5	6.0	8.8
078D	< 2105 0732 M >	LPI1 MLH218							85
079A	< G2109 2596 M >	BBE DEC 99	F01P13 3LA232A	13/01/99	446.8	56.4	390.4	5.0	14.0
079B	< G2109 2596 M >	BBE DEC 99	F01P13 3LA232A	13/01/99	451.4	56.0	395.5	4.0	11.5
079C	< G2109 2596 M >	BBE DEC 99	F01P13 3LA232A	13/01/99	465.4	56.4	409.0	2.5	9.0
079D	< G2109 2596 M >	BBE DEC 99	F01P13 3LA232A						80
084A	< 5 010061 001613 >		GF1 A A244C	13/01/99	477.1	50.3	426.8	2.0	6.0
084B	< 5 010061 001613 >		GF1 A A244C	13/01/99	461.3	50.8	410.5	4.0	10.0
084C	< 5 010061 001613 >		GF1 A A244C	13/01/99	468.1	50.0	418.1	3.0	8.0
084D	< 5 010061 001613 >		GF1 A A244C						116
085A	< 5 010061 001002 >		1PA 1 2L H279	13/01/99	267.5	38.1	229.5	5.0	10.8
085B	< 5 010061 001002 >		1PA 1 2L H279	13/01/99	277.0	37.2	239.9	2.5	7.3
085C	< 5 010061 001002 >		1PA 1 2L H279	13/01/99	270.8	38.5	232.3	2.0	8.5
085D	< 5 010061 001002 >		1PA 1 2L H279						120

TOMATOES

Sample No.	Bar Code	Batch Code		Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented							
090A < 5 010061 001019 >		RUMA 5 LA253		13/01/99	468.6	49.7	418.9	3.0	4.5	43
090B < 5 010061 001019 >		RUMA 5 LA253		13/01/99	472.7	49.1	423.6	0.5	4.3	31
090C < 5 010061 001019 >		RUMA 5 LA253		13/01/99	468.9	48.5	420.4	0.0	4.3	37
090D < 5 010061 001019 >		RUMA 5 LA253								
093A < 0101 7441 >	FARU5 LH 237 1 C BBE SEP2000			13/01/99	478.4	57.2	421.2	3.0	8.3	58
093B < 0101 7441 >	FARU5 LH 237 1 C BBE SEP2000			13/01/99	474.0	57.5	416.6	4.5	8.3	60
093C < 0101 7441 >	FARU5 LH 237 1 C BBE SEP2000			13/01/99	476.0	57.1	418.9	4.0	9.0	56
093D < 0101 7441 >	FARU5 LH 237 1 C BBE SEP2000									
094A < 0101 7427 >	FARU5 LA235 3 C BBE SEP99			13/01/99	288.3	44.7	243.6	2.5	6.8	75
094B < 0101 7427 >	FARU5 LA235 3 C BBE SEP99			13/01/99	292.3	44.3	247.9	1.0	6.5	53
094C < 0101 7427 >	FARU5 LA235 3 C BBE SEP99			13/01/99	292.7	44.5	248.3	0.0	5.5	48
094D < 0101 7427 >	FARU5 LA235 3 C BBE SEP99									
095A < 0105 1742 >	FARU5 LA237 3 C BBE SEP99			13/01/99	293.2	44.6	248.6	0.0	3.8	58
095B < 0105 1742 >	FARU5 LA237 3 C BBE SEP99			13/01/99	289.2	43.6	245.7	0.0	4.3	61
095C < 0105 1742 >	FARU5 LA237 3 C BBE SEP99			13/01/99	289.5	43.5	246.0	0.0	5.3	74
095D < 0105 1742 >	FARU5 LA237 3 C BBE SEP99									
098A < 5 010061 001026 >	RUMA5 L A235			14/01/99	927.8	91.4	836.5	5.5	8.3	98
098B < 5 010061 001026 >	RUMA5 L A235			14/01/99	915.6	90.3	825.2	5.0	8.8	103
098C < 5 010061 001026 >	RUMA5 L A235			14/01/99	916.8	90.0	826.8	4.0	9.5	85
098D < 5 010061 001026 >	RUMA5 L A235									
099A < 5 032874 010255 >	P2 LH257 GP1			14/01/99	456.3	52.1	413.2	2.5	6.0	73
099B < 5 032874 010255 >	P2 LH257 GP1			14/01/99	466.1	54.6	411.5	4.5	8.0	91
099C < 5 032874 010255 >	P2 LH257 GP1			14/01/99	458.7	54.5	404.2	6.5	9.0	113
099D < 5 032874 010255 >	P2 LH257 GP1									
100A < 0112 5238 >	CO1 P L H232			14/01/99	907.5	91.4	816.1	5.0	8.0	81
100B < 0112 5238 >	CO1 P L H232			14/01/99	933.6	90.8	842.8	3.5	7.8	58
100C < 0112 5238 >	CO1 P L H232			14/01/99	904.5	92.5	812.0	4.5	9.5	104
100D < 0112 5238 >	CO1 P L H232									
113A < 5 000232 185709 >	A89 PCL H257 07:13			14/01/99	461.3	52.4	409.0	16.0	8.8	52
113B < 5 000232 185709 >	A89 PCL H257 06:27			14/01/99	471.8	53.5	418.3	16.5	8.3	43
113C < 5 000232 185709 >	A89 PCL H257 07:14			14/01/99	466.9	52.1	414.9	15.5	9.0	48
113D < 5 000232 185709 >	A89 PCL H257 07:13									
114A < 5 018374 070913 >	NZZP3 H231L2			14/01/99	466.7	54.6	412.1	7.0	11.3	96
114B < 5 018374 070913 >	NZZP3 H231L2			14/01/99	464.6	55.0	409.6	7.5	11.8	81
114C < 5 018374 070913 >	NZZP3 H231L2			14/01/99	464.7	54.8	409.9	7.5	12.3	80
114D < 5 018374 070913 >	NZZP3 H231L2									

TOMATOES

Sample No.	Bar Code	Batch Code		Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented							
120A < 5 000232 1857/09 >	IMC1 H276			14/01/99	478.2	51.1	427.1	0.0	4.8	92
120B < 5 000232 1857/09 >	IMC1 H276			14/01/99	477.6	51.0	426.6	3.5	5.3	57
120C < 5 000232 1857/09 >	IMC1 H276			14/01/99	477.3	51.7	425.6	2.0	6.3	50
120D < 5 000232 1857/09 >	IMC1 H276									
121A < 5 010061 001651 >										
121B < 5 010061 001651 >										
121C < 5 010061 001651 >										
121D < 5 010061 001651 >										
122A < 5 010061 001637 >										
122B < 5 010061 001637 >										
122C < 5 010061 001637 >										
122D < 5 010061 001637 >										
125A < 5 000232 467010 >										
125B < 5 000232 467010 >										
125C < 5 000232 467010 >										
125D < 5 000232 467010 >										
128A < 5 000192 1397/12 >										
128B < 5 000192 1397/12 >										
128C < 5 000192 1397/12 >										
128D < 5 000192 1397/12 >										
132A < 8 001440 1110344 >	BBE OCT 2000	T1L H231 1 J1		22/01/99	487.1	63.5	423.6	11.5	8.0	<5
132B < 8 001440 1110344 >	BBE OCT 2000	T1L H231 1 J1		22/01/99	487.7	63.6	424.1	12.0	8.5	<5
132C < 8 001440 1110344 >	BBE OCT 2000	T1L H231 1 J1		22/01/99	486.2	64.4	421.8	12.5	8.5	<5
132D < 8 001440 1110344 >	BBE OCT 2000	T1L H231 1 J1								
133A < 8 001440 110313 >	BBE OCT 2000	T7 LA245 2 J1		22/01/99	472.2	60.9	411.3	15.0	11.3	10
133B < 8 001440 110313 >	BBE OCT 2000	T7 LA245 2 J1		22/01/99	473.2	60.6	412.6	14.5	9.8	11
133C < 8 001440 110313 >	BBE OCT 2000	T7 LA245 2 J1		22/01/99	476.7	60.6	416.0	14.5	10.3	8
133D < 8 001440 110313 >	BBE OCT 2000	T7 LA245 2 J1								
137A < 5 010061 001002 >										
137B < 5 010061 001002 >										
137C < 5 010061 001002 >										
137D < 5 010061 001002 >										

TOMATOES

Sample No.	Bar Code	Batch Code		Indented	Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed									
139A	< G 2105 8844 M >		IPA 1 1L H231		22/01/99	474.2	49.5	424.7	1.5	5.0	60
139B	< G 2105 8844 M >		IPA 1 1L H231		22/01/99	462.0	49.7	412.4	6.0	9.0	82
139C	< G 2105 8844 M >		IPA 1 1L H231		22/01/99	473.1	49.3	423.8	2.5	6.5	55
139D	< G 2105 8844 M >		IPA 1 1L H231								
145A	< 8 001440 000157 >	AAA1 LH255			22/01/99	275.1	37.4	237.6	3.5	6.0	61
145B	< 8 001440 000157 >	AAA1 LH255			22/01/99	278.2	37.1	241.0	0.0	5.5	53
145C	< 8 001440 000157 >	AAA1 LH255			22/01/99	280.0	37.4	242.6	0.0	4.5	53
145D	< 8 001440 000157 >	AAA1 LH255									
148A	< 8 000320 100031 >		FF AA PRO 1 H 236		22/01/99	931.4	87.7	843.7	5.0	6.5	25
148B	< 8 000320 100031 >		FF AA PRO 1 H 236		22/01/99	930.3	84.0	841.3	6.5	7.0	27
148C	< 8 000320 100031 >		FF AA PRO 1 H 236		22/01/99	921.6	89.3	832.4	7.0	8.0	33
148D	< 8 000320 100031 >		FF AA PRO 1 H 236								
151A	< 8 000320 010118 >		LPIEM LA237		22/01/99	455.3	50.8	404.5	7.0	10.5	86
151B	< 8 000320 010118 >		LPIEM LA237		22/01/99	450.8	51.4	399.4	8.5	12.0	141
151C	< 8 000320 010118 >		LPIEM LA237		22/01/99	450.1	50.4	399.7	8.5	12.3	95
151D	< 8 000320 010118 >		LPIEM LA237								
152A	< 5 000232 411907 >	RUMA 5 L A242 (sic)			22/01/99	477.5	52.0	425.5	2.0	7.3	110
152B	< 5 000232 411907 >	RUMA 5 L A242			22/01/99	482.5	50.2	432.3	0.0	7.5	79
152C	< 5 000232 411907 >	RUMA 5 L A242			22/01/99	488.9	49.8	439.1	1.5	6.0	108
152D	< 5 000232 411907 >	RUMA 5 L A242									
154A	< 5 010251 035022 >	RUMA 5 L A265			25/01/99	2829.7	254.1	2575.6	5.0	11.3	79
154B	< 5 010251 035022 >	RUMA 5 L A265			25/01/99	2849.7	246.7	2603.0	2.5	12.0	131
154C	< 5 010251 035022 >	RUMA 5 L A265			25/01/99	2896.8	251.9	2644.9	5.5	8.5	62
154D	< 5 010251 035022 >	RUMA 5 L A265									
156A	< 5 010061 001613 >		FD1C11 OLN224B		25/01/99	466.1	50.0	416.1	4.0	8.3	84
156B	< 5 010061 001613 >		FD1C11 OLN224B		25/01/99	471.9	51.3	420.6	5.0	8.9	82
156C	< 5 010061 001613 >		FD1C11 OLN224B		25/01/99	460.3	50.4	409.9	7.0	9.0	91
156D	< 5 010061 001613 >		FD1C11 OLN224B								
157A	< 8 018173 102072 >		NZ1P1 A237		25/01/99	469.1	51.7	417.4	0.0	5.0	68
157B	< 8 018173 102072 >		NZ1P1 A237		25/01/99	470.4	52.2	418.3	2.5	6.8	77
157C	< 8 018173 102072 >		NZ1P1 A237		25/01/99	464.4	51.5	412.8	7.0	9.3	95
157D	< 8 018173 102072 >		NZ1P1 A237								
163A	< 5 010358 111810 >		LP1M LH211		25/01/99	465.8	49.6	416.2	5.0	8.0	79
163B	< 5 010358 111810 >		LP1M LH211		25/01/99	440.5	49.8	390.7	14.0	12.5	346
163C	< 5 010358 111810 >		LP1M LH211		25/01/99	467.7	49.5	418.2	6.0	9.0	160
163D	< 5 010358 111810 >		LP1M LH211								

PASTA

Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
037A	Ravioli in Tomato Sauce	400	0.26	Italy	Kidderminster	11/12/98	Jun 01
037B	Ravioli in Tomato Sauce	400	0.26	Italy	Kidderminster	11/12/98	Jun 01
037C	Ravioli in Tomato Sauce	400	0.26	Italy	Kidderminster	11/12/98	Jun 01
037D	Ravioli in Tomato Sauce	400	0.26	Italy	Kidderminster	11/12/98	Jun 01
043A	Spaghetti in Tomato Sauce	410	0.09	UK	Kidderminster	11/12/98	Apr 00
043B	Spaghetti in Tomato Sauce	410	0.09	UK	Kidderminster	11/12/98	Apr 00
043C	Spaghetti in Tomato Sauce	410	0.09	UK	Kidderminster	11/12/98	Apr 00
043D	Spaghetti in Tomato Sauce	410	0.09	UK	Kidderminster	11/12/98	Apr 00
044A	Hoops'n Hotdogs in a Smoky Bacon Sauce	400	0.75	UK	Kidderminster	11/12/98	Feb 00
044B	Hoops'n Hotdogs in a Smoky Bacon Sauce	400	0.75	UK	Kidderminster	11/12/98	Feb 00
044C	Hoops'n Hotdogs in a Smoky Bacon Sauce	400	0.75	UK	Kidderminster	11/12/98	Feb 00
044D	Hoops'n Hotdogs in a Smoky Bacon Sauce	400	0.75	UK	Kidderminster	11/12/98	Feb 00
047A	Pasta Shapes in Tomato Sauce	212	0.26	UK	Kidderminster	11/12/98	May 00
047B	Pasta Shapes in Tomato Sauce	212	0.26	UK	Kidderminster	11/12/98	May 00
047C	Pasta Shapes in Tomato Sauce	212	0.26	UK	Kidderminster	11/12/98	May 00
047D	Pasta Shapes in Tomato Sauce	212	0.26	UK	Kidderminster	11/12/98	May 00
052A	Pasta Shapes in Tomato Sauce	212	0.26	UK	Bristol	15/12/98	Apr 00
052B	Pasta Shapes in Tomato Sauce	212	0.26	UK	Bristol	15/12/98	Apr 00
052C	Pasta Shapes in Tomato Sauce	212	0.26	UK	Bristol	15/12/98	Apr 00
052D	Pasta Shapes in Tomato Sauce	212	0.26	UK	Bristol	15/12/98	Apr 00
054A	Spaghetti Rings & 10 Pork Sausages in Tomato Sauce	410	0.66	UK	Bristol	15/12/98	Oct 00
054B	Spaghetti Rings & 10 Pork Sausages in Tomato Sauce	410	0.66	UK	Bristol	15/12/98	Oct 00
054C	Spaghetti Rings & 10 Pork Sausages in Tomato Sauce	410	0.66	UK	Bristol	15/12/98	Oct 00
054D	Spaghetti Rings & 10 Pork Sausages in Tomato Sauce	410	0.66	UK	Bristol	15/12/98	Oct 00
055A	Spaghetti Rings in Tomato Sauce	410	0.32	UK	Bristol	15/12/98	May 00
055B	Spaghetti Rings in Tomato Sauce	410	0.32	UK	Bristol	15/12/98	May 00
055C	Spaghetti Rings in Tomato Sauce	410	0.32	UK	Bristol	15/12/98	May 00
055D	Spaghetti Rings in Tomato Sauce	410	0.32	UK	Bristol	15/12/98	May 00
059A	Pasta Shapes in Tomato Sauce	210	0.29	UK	Bristol	15/12/98	Oct 99
059B	Pasta Shapes in Tomato Sauce	210	0.29	UK	Bristol	15/12/98	Oct 99
059C	Pasta Shapes in Tomato Sauce	210	0.29	UK	Bristol	15/12/98	Oct 99
059D	Pasta Shapes in Tomato Sauce	210	0.29	UK	Bristol	15/12/98	Oct 99

PASTA

Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
060A	Wholewheat Spaghetti in Tomato Sauce	410	0.32	UK	Bristol	15/12/98	Feb 00
060B	Wholewheat Spaghetti in Tomato Sauce	410	0.32	UK	Bristol	15/12/98	Feb 00
060C	Wholewheat Spaghetti in Tomato Sauce	410	0.32	UK	Bristol	15/12/98	Feb 00
060D	Wholewheat Spaghetti in Tomato Sauce	410	0.32	UK	Bristol	15/12/98	Feb 00
073A	Italian Long Cut Spaghetti in Tomato Sauce	410	0.39	Italy	Bristol	15/12/98	May 00
073B	Italian Long Cut Spaghetti in Tomato Sauce	410	0.39	Italy	Bristol	15/12/98	May 00
073C	Italian Long Cut Spaghetti in Tomato Sauce	410	0.39	Italy	Bristol	15/12/98	May 00
073D	Italian Long Cut Spaghetti in Tomato Sauce	410	0.39	Italy	Bristol	15/12/98	May 00
076A	Spaghetti Rings and Sausages in Tomato Sauce	215	0.45	UK	Bristol	15/12/98	Nov 00
076B	Spaghetti Rings and Sausages in Tomato Sauce	215	0.45	UK	Bristol	15/12/98	Nov 00
076C	Spaghetti Rings and Sausages in Tomato Sauce	215	0.45	UK	Bristol	15/12/98	Nov 00
076D	Spaghetti Rings and Sausages in Tomato Sauce	215	0.45	UK	Bristol	15/12/98	Nov 00
080A	Spaghetti	215	0.25	UK	Bristol	15/12/98	May 00
080B	Spaghetti	215	0.25	UK	Bristol	15/12/98	May 00
080C	Spaghetti	215	0.25	UK	Bristol	15/12/98	May 00
080D	Spaghetti	215	0.25	UK	Bristol	15/12/98	May 00
087A	Pasta Shapes in Tomato Sauce	213	0.27		Bristol	15/12/98	May 00
087B	Pasta Shapes in Tomato Sauce	213	0.27		Bristol	15/12/98	May 00
087C	Pasta Shapes in Tomato Sauce	213	0.27		Bristol	15/12/98	May 00
087D	Pasta Shapes in Tomato Sauce	213	0.27		Bristol	15/12/98	May 00
092A	Organic Kids Meals Pasta Rings in Tomato Sauce	425	0.65	USA	Cirencester	17/12/98	Dec 99
092B	Organic Kids Meals Pasta Rings in Tomato Sauce	425	0.65	USA	Cirencester	17/12/98	Dec 99
092C	Organic Kids Meals Pasta Rings in Tomato Sauce	425	0.65	USA	Cirencester	17/12/98	Dec 99
092D	Organic Kids Meals Pasta Rings in Tomato Sauce	425	0.65	USA	Cirencester	17/12/98	Dec 99
096A	Spaghetti in Tomato Sauce	220	0.25	UK	Cirencester	17/12/98	Mar 00
096B	Spaghetti in Tomato Sauce	220	0.25	UK	Cirencester	17/12/98	Mar 00
096C	Spaghetti in Tomato Sauce	220	0.25	UK	Cirencester	17/12/98	Mar 00
096D	Spaghetti in Tomato Sauce	220	0.25	UK	Cirencester	17/12/98	Mar 00
104A	Spaghetti in Tomato Sauce	212	0.25	UK	Grimsby	18/12/98	Apr 00
104B	Spaghetti in Tomato Sauce	212	0.25	UK	Grimsby	18/12/98	Apr 00
104C	Spaghetti in Tomato Sauce	212	0.25	UK	Grimsby	18/12/98	Apr 00
104D	Spaghetti in Tomato Sauce	212	0.25	UK	Grimsby	18/12/98	Apr 00

PASTA

Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
105A	Pasta Shapes in Tomato Sauce	212	0.25	UK	Grimsby	18/12/98	Dec 99
105B	Pasta Shapes in Tomato Sauce	212	0.25	UK	Grimsby	18/12/98	Dec 99
105C	Pasta Shapes in Tomato Sauce	212	0.25	UK	Grimsby	18/12/98	Dec 99
105D	Pasta Shapes in Tomato Sauce	212	0.25	UK	Grimsby	18/12/98	Dec 99
111A	Pasta Shapes in Tomato Sauce	213	0.28		Cleethorpes	18/12/98	Apr 00
111B	Pasta Shapes in Tomato Sauce	213	0.28		Cleethorpes	18/12/98	Apr 00
111C	Pasta Shapes in Tomato Sauce	213	0.28		Cleethorpes	18/12/98	Apr 00
111D	Pasta Shapes in Tomato Sauce	213	0.28		Cleethorpes	18/12/98	Apr 00
112A	Spaghetti in Tomato Sauce	410	0.29	UK	Cleethorpes	18/12/98	May 00
112B	Spaghetti in Tomato Sauce	410	0.29	UK	Cleethorpes	18/12/98	May 00
112C	Spaghetti in Tomato Sauce	410	0.29	UK	Cleethorpes	18/12/98	May 00
112D	Spaghetti in Tomato Sauce	410	0.29	UK	Cleethorpes	18/12/98	May 00
118A	Spaghetti in Tomato Sauce	411	0.21	EC	Grimsby	18/12/98	Jul 00
118B	Spaghetti in Tomato Sauce	411	0.21	EC	Grimsby	18/12/98	Jul 00
118C	Spaghetti in Tomato Sauce	411	0.21	EC	Grimsby	18/12/98	Jul 00
118D	Spaghetti in Tomato Sauce	411	0.21	EC	Grimsby	18/12/98	Jul 00
127A	Spaghetti with Sausages in Tomato Sauce	400	0.72	UK	Grimsby	18/12/98	Feb 00
127B	Spaghetti with Sausages in Tomato Sauce	400	0.72	UK	Grimsby	18/12/98	Feb 00
127C	Spaghetti with Sausages in Tomato Sauce	400	0.72	UK	Grimsby	18/12/98	Feb 00
127D	Spaghetti with Sausages in Tomato Sauce	400	0.72	UK	Grimsby	18/12/98	Feb 00
134A	Spaghetti in Tomato Sauce	410	0.17		Grimsby	18/12/98	May 00
134B	Spaghetti in Tomato Sauce	410	0.17		Grimsby	18/12/98	May 00
134C	Spaghetti in Tomato Sauce	410	0.17		Grimsby	18/12/98	May 00
134D	Spaghetti in Tomato Sauce	410	0.17		Grimsby	18/12/98	May 00
136A	Pasta Shapes in Tomato Sauce	410	0.19		Grimsby	18/12/98	Nov 99
136B	Pasta Shapes in Tomato Sauce	410	0.19		Grimsby	18/12/98	Nov 99
136C	Pasta Shapes in Tomato Sauce	410	0.19		Grimsby	18/12/98	Nov 99
136D	Pasta Shapes in Tomato Sauce	410	0.19		Grimsby	18/12/98	Nov 99
138A	Spaghetti with Tomato Sauce	410	0.09	UK	Grimsby	18/12/98	May 00
138B	Spaghetti with Tomato Sauce	410	0.09	UK	Grimsby	18/12/98	May 00
138C	Spaghetti with Tomato Sauce	410	0.09	UK	Grimsby	18/12/98	May 00
138D	Spaghetti with Tomato Sauce	410	0.09	UK	Grimsby	18/12/98	May 00

PASTA

Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
144A	Pasta Shapes in Tomato Sauce	213	0.27	Cleethorpes	18/12/98	Mar 00	
144B	Pasta Shapes in Tomato Sauce	213	0.27	Cleethorpes	18/12/98	Mar 00	
144C	Pasta Shapes in Tomato Sauce	213	0.27	Cleethorpes	18/12/98	Mar 00	
144D	Pasta Shapes in Tomato Sauce	213	0.27	Cleethorpes	18/12/98	Mar 00	
146A	Spaghetti Rings in Tomato Sauce	410	0.29	Cleethorpes	18/12/98	May 00	
146B	Spaghetti Rings in Tomato Sauce	410	0.29	Cleethorpes	18/12/98	May 00	
146C	Spaghetti Rings in Tomato Sauce	410	0.29	Cleethorpes	18/12/98	May 00	
146D	Spaghetti Rings in Tomato Sauce	410	0.29	Cleethorpes	18/12/98	May 00	
155A	Short Cut Spaghetti in Tomato sauce	215	0.27	UK	Grimsby	18/12/98	Dec 99
155B	Short Cut Spaghetti in Tomato sauce	215	0.27	UK	Grimsby	18/12/98	Dec 99
155C	Short Cut Spaghetti in Tomato sauce	215	0.27	UK	Grimsby	18/12/98	Dec 99
155D	Short Cut Spaghetti in Tomato sauce	215	0.27	UK	Grimsby	18/12/98	Dec 99
159A	Spaghetti in Tomato Sauce with Parsley	205	0.29	UK	Grimsby	18/12/98	Aug 99
159B	Spaghetti in Tomato Sauce with Parsley	205	0.29	UK	Grimsby	18/12/98	Aug 99
159C	Spaghetti in Tomato Sauce with Parsley	205	0.29	UK	Grimsby	18/12/98	Aug 99
159D	Spaghetti in Tomato Sauce with Parsley	205	0.29	UK	Grimsby	18/12/98	Aug 99
171A	Short Cut Spaghetti in Tomato Sauce	411	0.16	Italy	Bristol	05/01/99	Dec 00
171B	Short Cut Spaghetti in Tomato Sauce	411	0.16	Italy	Bristol	05/01/99	Dec 00
171C	Short Cut Spaghetti in Tomato Sauce	411	0.16	Italy	Bristol	05/01/99	Dec 00
171D	Short Cut Spaghetti in Tomato Sauce	411	0.16	Italy	Bristol	05/01/99	Dec 00
177A	Pasta Shapes in Tomato Sauce	400	0.25		Bristol	05/01/99	Mar 99
177B	Pasta Shapes in Tomato Sauce	400	0.25		Bristol	05/01/99	Mar 99
177C	Pasta Shapes in Tomato Sauce	400	0.25		Bristol	05/01/99	Mar 99
177D	Pasta Shapes in Tomato Sauce	400	0.25		Bristol	05/01/99	Mar 99
185A	Spaghetti Rings in Tomato Sauce	215	0.26	UK	Bristol	05/01/99	May 00
185B	Spaghetti Rings in Tomato Sauce	215	0.26	UK	Bristol	05/01/99	May 00
185C	Spaghetti Rings in Tomato Sauce	215	0.26	UK	Bristol	05/01/99	May 00
185D	Spaghetti Rings in Tomato Sauce	215	0.26	UK	Bristol	05/01/99	May 00

PASTA

Sample No.	Bar Code	Batch Code Printed	Indented	Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
003A		SH 07 LH 313 BBE MAY 2001	SH07 LH3130	16/12/98	476.0	52.5	423.5	13.5	8.0	22
003B		SH 07 LH 313 BBE MAY 2001	SH07 LH3130	16/12/98	476.0	51.9	424.1	12.0	9.5	216
003C		SH 07 LH 313 BBE MAY 2001	SH07 LH3130	16/12/98	475.5	52.4	423.2	14.5	8.8	18
003D		SH 07 LH 313 BBE MAY 2001	SH07 LH3130							
007A	< 5 000119 081902 >	APR 00L GTL 8293 19:18 11		16/12/98	256.6	40.1	216.5	7.0	8.6	99
007B	< 5 000119 081902 >	APR 00L GTL 8293 19:18 11		16/12/98	256.9	39.9	217.0	7.5	7.9	98
007C	< 5 000119 081902 >	APR 00L GTL 8293 19:18 11		16/12/98	256.1	39.8	216.3	7.5	7.6	98
007D	< 5 000119 081902 >	APR 00L GTL 8293 19:18 11								
008A	< 5 00354 152160 >	MAY 00 L VELL 8308 21:40 11		16/12/98	258.2	43.3	214.9	4.5	9.6	74
008B	< 5 00354 152160 >	MAY 00 L VELL 8308 21:40 11		16/12/98	260.2	42.3	217.9	4.0	5.9	65
008C	< 5 00354 152160 >	MAY 00 L VELL 8308 21:40 11		16/12/98	258.5	43.0	215.5	5.0	10.0	69
008D	< 5 00354 152160 >	MAY 00 L VELL 8308 21:40 11								
014A	< 0505 2905 >	MAY 2000 W 82FW 8316 02:23 07		16/12/98	496.2	56.0	440.1	9.0	5.4	16
014B	< 0505 2905 >	MAY 2000 W 82FW 8316 02:24 07		16/12/98	491.2	55.9	435.3	9.5	8.1	19
014C	< 0505 2905 >	MAY 2000 W 82FW 8316 02:24 07		16/12/98	495.9	55.8	440.1	10.0	6.3	15
014D	< 0505 2905 >	MAY 2000 W 82FW 8316 02:24 07								
015A	< 5 000354 150692 >	MAY 00 L V2LL 8309 10:14 11		16/12/98	252.5	42.9	209.6	6.0	8.8	87
015B	< 5 000354 150692 >	MAY 00 L V2LL 8309 10:15 11		16/12/98	252.4	43.0	209.4	5.0	10.1	85
015C	< 5 000354 150692 >	MAY 00 L V2LL 8309 10:15 11		16/12/98	257.1	43.4	213.7	5.0	7.2	75
015D	< 5 000354 150692 >	MAY 00 L V2LL 8309 10:14 11								
019A	< 0603 8267 >	UK L1008 EEC OCT 00 L 95FL 17:25 8278 10		16/12/98	477.4	55.0	422.4	7.5	8.0	39
019B	< 0603 8267 >	UK L1008 EEC OCT 00 L 95FL 19:27 8278 10		16/12/98	471.2	51.2	419.9	8.0	9.1	35
019C	< 0603 8267 >	UK L1008 EEC OCT 00 L 95FL 17:25 8278 10		16/12/98	476.2	55.4	420.8	7.5	10.0	37
019D	< 0603 8267 >	UK L1008 EEC OCT 00 L 95FL 17:25 8278 10								
029A	< 5 020634 031473 >	MAY 2000 W 847W 8315 01:19 07		16/12/98	490.0	55.7	434.3	10.0	8.3	16
029B	< 5 020634 031473 >	MAY 2000 W 847W 8315 01:19 07		16/12/98	494.6	55.6	439.0	10.0	6.9	18
029C	< 5 020634 031473 >	MAY 2000 W 847W 8315 01:19 07		16/12/98	496.4	56.0	440.4	9.5	6.8	10
029D	< 5 020634 031473 >	MAY 2000 W 847W 8315 01:19 07								
031A	< 5 020634 037291 >	DEC 99 L 80.7L 8154 09:27 11		16/12/98	262.8	39.5	223.4	4.0	6.7	78
031B	< 5 020634 037291 >	DEC 99 L 80.7L 8154 09:27 11		16/12/98	258.3	39.6	218.6	5.5	9.5	96
031C	< 5 020634 037291 >	DEC 99 L 80.7L 8154 09:21 11		16/12/98	260.4	39.5	221.0	5.5	8.9	93
031D	< 5 020634 037291 >	DEC 99 L 80.7L 8154 09:27 11								

PASTA

Sample No.	Bar Code	Batch Code		Indented	Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed									
037A	< 5 000232 123503 >		L H279	16/12/98	472.6	51.9	420.7	4.5	9.3	<5	
037B	< 5 000232 123503 >		L H279	16/12/98	473.6	52.4	421.2	5.5	9.1	<5	
037C	< 5 000232 123503 >		L H279	16/12/98	471.8	52.1	419.7	5.5	11.8	<5	
037D	< 5 000232 123503 >		L H279								
043A	< 0102 6481 >	APR 2000 W M5SW 8300 03:03 07		16/12/98	486.8	55.8	431.0	10.5	8.3	15	
043B	< 0102 6481 >	APR 2000 W M5SW 8300 03:02 07		16/12/98	477.7	55.8	421.8	11.0	10.0	12	
043C	< 0102 6481 >	APR 2000 W M5SW 8300 03:03 07		16/12/98	475.6	55.6	420.0	11.0	11.0	11	
043D	< 0102 6481 >	APR 2000 W M5SW 8300 03:03 07									
044A	< 5 000157 007476 >	02-00 UND R1 3148 13:11		16/12/98	459.6	51.4	408.3	5.5	13.1	41	
044B	< 5 000157 007476 >	02-00 UND R1 3148 13:16		16/12/98	452.5	51.7	400.8	8.5	15.7	49	
044C	< 5 000157 007476 >	02-00 UND R1 3148 13:16		16/12/98	454.9	51.5	403.4	8.0	14.9	45	
044D	< 5 000157 007476 >	02-00 UND R1 3148 13:16									
047A	< 0108 3088 >	MAY 00 L M9SL 8306 12:26 11		16/12/98	255.1	42.8	212.3	5.0	9.9	77	
047B	< 0108 3088 >	MAY 00 L M9SL 8306 12:26 11		16/12/98	253.6	43.3	210.3	5.0	10.2	73	
047C	< 0108 3088 >	MAY 00 L M9SL 8306 12:26 11		16/12/98	252.8	42.7	210.1	5.0	10.7	75	
047D	< 0108 3088 >	MAY 00 L M9SL 8306 12:26 11									
052A	< 0108 3101 >	APR 00L MOSL 8294 00:15 11		08/01/99	251.2	43.2	208.0	4.5	11.0	65	
052B	< 0108 3101 >	APR 00L MOSL 8294 00:15 11		08/01/99	250.0	42.9	207.1	5.5	9.8	69	
052C	< 0108 3101 >	APR 00L MOSL 8294 00:15 11		08/01/99	251.3	43.1	208.2	5.5	12.8	69	
052D	< 0108 3101 >	APR 00L MOSL 8294 00:14 11									
054A	< 0044 4712 >	UK L1008 EEC OCT 00 L 95SL 15:21 8278 10		08/01/99	472.6	58.6	414.0	8.5	9.0	45	
054B	< 0044 4712 >	UK L1008 EEC OCT 00 L 95SL 15:20 8278 10		08/01/99	472.1	58.6	413.5	8.5	11.3	45	
054C	< 0044 4712 >	UK L1008 EEC OCT 00 L 95SL 15:20 8278 10		08/01/99	472.9	58.8	414.1	7.5	13.0	46	
054D	< 0044 4712 >	UK L1008 EEC OCT 00 L 95SL 15:56 8278 10									
055A	< 0010 1042 >	MAY 2000 W 84SW 8316 06:23 07		08/01/99	490.8	58.2	432.7	10.0	10.8	14	
055B	< 0010 1042 >	MAY 2000 W 84SW 8316 06:24 07		08/01/99	464.0	58.2	405.7	9.5	15.0	42	
055C	< 0010 1042 >	MAY 2000 W 84SW 8316 06:24 07		08/01/99	490.8	58.3	432.5	10.0	9.8	15	
055D	< 0010 1042 >	MAY 2000 W 84SW 8316 06:24 07									
059A	< 5 000157 001771 >	10-99 NRP8 2726 17:27		08/01/99	246.8	35.9	210.9	7.5	9.0	114	
059B	< 5 000157 001771 >	10-99 NRP8 2726 17:27		08/01/99	245.9	35.7	210.2	9.5	8.3	104	
059C	< 5 000157 001771 >	10-99 NRP8 2726 17:27		08/01/99	245.5	35.1	210.3	9.5	9.0	92	
059D	< 5 000157 001771 >	10-99 NRP8 2726 17:27									

PASTA

Sample No.	Bar Code	Batch Code		Indented	Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed									
060A	< 5 000192 155545 >	FEB 2000 W 73MW 8229 10:43 07			08/01/99	459.3	53.2	406.1	8.0	13.5	65
060B	< 5 000192 155545 >	FEB 2000 W 73MW 8229 10:43 07			08/01/99	462.9	52.8	410.1	8.5	16.0	73
060C	< 5 000192 155545 >	FEB 2000 W 73MW 8229 10:43 07			08/01/99	465.1	53.0	412.1	8.5	15.0	68
060D	< 5 000192 155545 >	FEB 2000 W 73MW 8229 10:44 07									
073A	< 5 031021 620712 >	B.B.E. MAY. 2000			SL01 LH128A	13/01/99	476.1	50.9	425.2	11.5	9.0
073B	< 5 031021 620712 >	B.B.E. MAY. 2000			SL01 LH128A	13/01/99	472.2	50.6	421.7	10.0	10.5
073C	< 5 031021 620712 >	B.B.E. MAY. 2000			SL01 LH128A	13/01/99	472.5	50.7	421.8	11.5	9.8
073D	< 5 031021 620712 >	B.B.E. MAY. 2000			SL01 LH128A						
076A	< 5 018374 077813 >	UK L008 EEC. NOV 00L SSL 8317 08:21 10			13/01/99	260.3	40.5	219.9	7.5	10.3	7
076B	< 5 018374 077813 >	UK L008 EEC. NOV 00L SSL 8317 08:21 10			13/01/99	260.5	40.4	220.1	7.5	10.0	6
076C	< 5 018374 077813 >	UK L008 EEC. NOV 00L SSL 8317 08:21 10			13/01/99	261.9	40.2	221.7	7.0	9.0	5
076D	< 5 018374 077813 >	UK L008 EEC. NOV 00L SSL 8317 08:21 10									
080A	< 2110 6491 M >	MAY 00L 80ZL 8328 03:43 11			13/01/99	252.8	39.7	213.1	6.5	8.8	92
080B	< 2110 6491 M >	MAY 00L 80ZL 8328 03:43 11			13/01/99	265.2	39.6	225.7	6.0	7.8	62
080C	< 2110 6491 M >	MAY 00L 80ZL 8328 03:43 11			13/01/99	254.8	39.9	214.8	7.0	10.0	88
080D	< 2110 6491 M >	MAY 00L 80ZL 8328 03:43 11									
087A	< 5 000354 152351 >	MAY 00 L VCLL 8316 20:08 10			13/01/99	255.9	43.4	212.5	8.0	10.0	60
087B	< 5 000354 152351 >	MAY 00 L VCLL 8316 20:08 10			13/01/99	259.1	43.5	215.6	6.0	8.0	59
087C	< 5 000354 152351 >	MAY 00 L VCLL 8316 20:08 10			13/01/99	255.7	43.2	212.4	7.5	10.8	63
087D	< 5 000354 152351 >	MAY 00 L VCLL 8316 20:08 10									
092A	< 7 48239 10566 9 >	POSO 3 CK0603 E3			13/01/99	500.7	64.8	435.8	18.5	11.0	<5
092B	< 7 48239 10566 9 >	POSO 3 CK0603 E3			13/01/99	497.4	64.8	432.6	19.0	10.0	<5
092C	< 7 48239 10566 9 >	POSO 3 CK0603 E3			13/01/99	472.3	65.4	406.9	21.0	18.0	<5
092D	< 7 48239 10566 9 >	POSO 3 CK0603 E3									
096A	< 0138 5304 >	MAR 00 L 80KL 8250 01:37 11			13/01/99	265.2	40.3	225.0	4.0	8.5	57
096B	< 0138 5304 >	MAR 00 L 80KL 8250 01:55 11			13/01/99	260.0	40.7	219.2	4.5	9.3	78
096C	< 0138 5304 >	MAR 00 L 80KL 8250 01:29 11			13/01/99	262.5	40.7	221.8	3.5	8.3	71
096D	< 0138 5304 >	MAR 00 L 80KL 8250 01:56 11									
104A	< 0011 4882 >	APR 00L 80SL 8292 23:19 11			14/01/99	260.2	43.1	217.1	4.0	9.3	56
104B	< 0011 4882 >	APR 00L 80SL 8292 23:19 11			14/01/99	260.9	42.9	218.0	2.0	9.8	60
104C	< 0011 4882 >	APR 00L 80SL 8292 23:19 11			14/01/99	256.5	42.9	213.6	3.5	10.0	74
104D	< 0011 4882 >	APR 00L 80SL 8292 23:19 11									

PASTA

Sample No.	Bar Code	Batch Code		Indented	Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)	
		Printed										
105A	< 0011 4929 >	DEC 99 L 74SL 8173 00:08 11			14/01/99	255.1	43.2	211.9	4.0	8.8	85	
105B	< 0011 4929 >	DEC 99 L 74SL 8173 00:08 11			14/01/99	257.4	43.0	214.4	3.5	9.0	72	
105C	< 0011 4929 >	DEC 99 L 74SL 8173 00:08 11			14/01/99	255.5	42.9	212.6	3.5	9.0	94	
105D	< 0011 4929 >	DEC 99 L 74SL 8173 00:08 11										
111A	< 5 000354 152085 >	APR 00 L VALL 8288 17:33 10			14/01/99	255.6	43.5	212.1	7.0	10.5	64	
111B	< 5 000354 152085 >	APR 00 L VALL 8288 17:31 10			14/01/99	258.1	43.4	214.6	7.5	10.5	61	
111C	< 5 000354 152085 >	APR 00 L VALL 8288 17:33 10			14/01/99	257.6	43.1	214.5	7.0	10.5	58	
111D	< 5 000354 152085 >	APR 00 L VALL 8288 17:33 10										
112A	< 5 018374 440501 >	MAY 2000 W GTSW 8314 23:38 07			14/01/99	469.1	57.1	412.0	13.0	14.3	44	
112B	< 5 018374 440501 >	MAY 2000 W GTSW 8314 23:38 07			14/01/99	480.6	56.5	424.1	13.0	11.5	30	
112C	< 5 018374 440501 >	MAY 2000 W GTSW 8314 23:38 07			14/01/99	474.1	57.7	416.4	13.0	12.8	40	
112D	< 5 018374 440501 >	MAY 2000 W GTSW 8314 23:38 07										
118A	< 5 010893 270683 >	BBE JULY 2000			SP07 LH211B	14/01/99	468.6	50.3	418.3	4.0	11.8	287
118B	< 5 010893 270683 >	BBE JULY 2000			SP07 LH211B	14/01/99	471.8	49.7	422.1	11.5	11.8	262
118C	< 5 010893 270683 >	BBE JULY 2000			SP07 LH211B	14/01/99	475.4	50.2	425.2	5.5	10.8	263
118D	< 5 010893 270683 >	BBE JULY 2000			SP07 LH211B							
127A	< 5 000157 007513 >	02-00 UEB R1 32228 10:40				22/01/99	456.3	51.4	404.9	7.0	15.0	64
127B	< 5 000157 007513 >	02-00 UEB R1 32228 10:45				22/01/99	459.3	51.1	408.2	6.5	13.0	66
127C	< 5 000157 007513 >	02-00 UEB R1 32228 10:45				22/01/99	455.1	51.3	403.7	7.0	15.0	74
127D	< 5 000157 007513 >	02-00 UEB R1 32228 10:45										
134A	< 5 00354 114953 >	MAY 2000 W 80PW 8327 05:25 07			22/01/99	481.3	55.7	425.6	13.5	9.3	27	
134B	< 5 00354 114953 >	MAY 2000 W 80PW 8327 04:36 07			22/01/99	471.9	57.3	414.5	12.0	12.3	41	
134C	< 5 00354 114953 >	MAY 2000 W 80PW 8327 04:36 07			22/01/99	468.1	55.2	412.9	10.5	14.0	48	
134D	< 5 00354 114953 >	MAY 2000 W 80PW 8327 05:25 07										
136A	< 5 000354 152337 >	NOV 1999 W VBLW 8146 15:44 07			22/01/99	480.4	59.1	421.2	11.0	14.0	66	
136B	< 5 000354 152337 >	NOV 1999 W VBLW 8146 15:44 07			22/01/99	491.5	59.1	432.4	11.5	9.8	54	
136C	< 5 000354 152337 >	NOV 1999 W VBLW 8146 15:44 07			22/01/99	475.0	59.2	415.8	10.5	15.3	73	
136D	< 5 000354 152337 >	NOV 1999 W VBLW 8146 15:44 07										
138A	<G 2108 2474 M >	MAY 2000 W 80MW 8320 16:16 07			22/01/99	495.0	55.6	439.5	12.0	8.5	31	
138B	<G 2108 2474 M >	MAY 2000 W 80MW 8320 16:16 07			22/01/99	484.7	55.9	428.8	10.5	11.0	43	
138C	<G 2108 2474 M >	MAY 2000 W 80MW 8320 16:16 07			22/01/99	490.6	55.9	434.7	11.5	11.0	38	
138D	<G 2108 2474 M >	MAY 2000 W 80MW 8320 16:16 07										

PASTA

Sample No.	Bar Code	Batch Code Printed	Indented	Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
144A < 5 000354 150722 >	MAR 00 L V6LL 8266 00:48 11			22/01/99	254.3	43.2	211.1	6.0	9.8	111
144B < 5 000354 150722 >	MAR 00 L V6LL 8266 00:48 11			22/01/99	258.4	43.0	215.4	6.0	10.0	98
144C < 5 000354 150722 >	MAR 00 L V6LL 8266 00:48 11			22/01/99	256.1	43.2	212.9	6.5	10.3	110
144D < 5 000354 150722 >	MAR 00 L V6LL 8266 00:48 11									
146A < 5 010251 041535 >	MAY 2000 W 84YW 8307 20:50 07			22/01/99	489.8	55.9	433.9	10.0	8.5	33
146B < 5 010251 041535 >	MAY 2000 W 84YW 8307 20:46 07			22/01/99	482.1	55.3	426.8	11.5	10.8	37
146C < 5 010251 041535 >	MAY 2000 W 84YW 8307 20:50 07			22/01/99	459.7	55.9	403.8	10.0	17.0	90
146D < 5 010251 041535 >	MAY 2000 W 84YW 8307 21:04 07									
155A < 0500 0890 >	DEC 99 L 80FL 8153 19:05 11			25/01/99	255.5	39.2	216.3	6.5	9.0	131
155B < 0500 0890 >	DEC 99 L 80FL 8153 19:05 11			25/01/99	258.4	39.5	218.9	5.5	9.5	127
155C < 0500 0890 >	DEC 99 L 80FL 8153 19:05 11			25/01/99	259.9	39.4	220.5	5.0	10.0	119
155D < 0500 0890 >	DEC 99 L 80FL 8153 19:05 11									
159A < 5 000157 00279 >	08.99 MKPB 2278 04:17			25/01/99	241.9	35.9	205.9	8.0	6.8	110
159B < 5 000157 00279 >	08.99 MKPB 2278 04:18			25/01/99	243.7	36.0	207.7	7.5	7.8	118
159C < 5 000157 00279 >	08.99 MKPB 2278 04:17			25/01/99	239.4	35.9	203.5	8.0	7.0	132
159D < 5 000157 00279 >	08.99 MKPB 2278 04:17									
171A < 5 023601 000199 >	LH 196 SP 7			25/01/99	474.1	52.7	421.4	3.0	8.0	222
171B < 5 023601 000199 >	LH 196 SP 7			25/01/99	470.0	52.3	417.7	3.5	11.8	221
171C < 5 023601 000199 >	LH 196 SP 7			25/01/99	478.5	49.7	428.8	2.0	10.5	236
171D < 5 023601 000199 >	LH 196 SP 7									
177A < 5 000232 127501 >	LA258			25/01/99	470.4	51.4	419.0	4.5	12.8	<5
177B < 5 000232 127501 >	LA258			25/01/99	464.6	51.3	413.4	4.5	14.3	<5
177C < 5 000232 127501 >	LA258			25/01/99	466.8	51.5	415.3	6.0	14.3	<5
177D < 5 000232 127501 >	LA258									
185A < 0500 0913 >	MAY 00 L 84FL 8316 04:18 10			25/01/99	254.3	40.2	214.1	7.0	11.0	87
185B < 0500 0913 >	MAY 00 L 84FL 8316 04:18 10			25/01/99	267.8	40.1	227.7	6.0	8.0	53
185C < 0500 0913 >	MAY 00 L 84FL 8316 04:18 10			25/01/99	260.5	40.6	219.9	7.0	9.0	69
185D < 0500 0913 >	MAY 00 L 84FL 8316 04:18 10									

PASTA

Sample No.	Construction		Body Internal Finish			End Internal Finish			Ring Pull
	2 Piece	3 Piece Welded	3 Piece Soldered	Fully Lacquered	Partially Plain	Both Ends Plain	One Plain	Neither Plain	
003A	x			x					x
003B	x			x					x
003C	x			x					x
003D	x								
007A	x			x					x
007B	x			x					x
007C	x			x					x
007D	x								
008A	x			x					x
008B	x			x					x
008C	x			x					x
008D	x								x
014A	x			x					x
014B	x			x					x
014C	x			x					x
014D	x								x
015A	x			x					x
015B	x			x					x
015C	x			x					x
015D	x					x			
019A	x				x				x
019B	x				x				x
019C	x				x				x
019D	x					x			
029A	x				x				x
029B	x				x				x
029C	x				x				x
029D	x					x			
031A	x					x			x
031B	x					x			x
031C	x					x			x
031D	x								

PASTA

Sample No.	2 Piece	Construction		Body Internal Finish			End Internal Finish			Ring Pull
		3 Piece Welded	3 Piece Soldered	Fully Lacquered	Fully Plain	Partially Plain	Both Ends Plain	One Plain	Neither Plain	
037A	x			x					x	
037B	x			x				x	x	
037C	x			x				x	x	
037D	x									
043A	x			x				x	x	
043B	x			x				x	x	
043C	x			x				x	x	
043D	x				x			x	x	
044A	x			x				x	x	
044B	x			x				x	x	
044C	x			x				x	x	
044D	x				x			x	x	
047A	x			x				x	x	
047B	x			x				x	x	
047C	x			x				x	x	
047D	x				x			x	x	
052A	x			x				x	x	
052B	x			x				x	x	
052C	x				x			x	x	
052D	x					x		x	x	
054A	x			x				x	x	
054B	x			x				x	x	
054C	x			x				x	x	
054D	x			x				x	x	
055A	x			x				x	x	
055B	x			x				x	x	
055C	x			x				x	x	
055D	x			x				x	x	
059A	x			x				x	x	
059B	x			x				x	x	
059C	x			x				x	x	
059D	x				x					

PASTA

Sample No.	2 Piece	Construction		Body Internal Finish		End Internal Finish		Ring Pull
		3 Piece Welded	3 Piece Soldered	Fully Lacquered	Fully Plain	Partially Plain	Both Ends Plain	
060A		x			x			x
060B		x			x			x
060C		x			x			x
060D		x						
073A		x			x			x
073B		x			x			x
073C		x			x			x
073D		x			x			x
076A		x			x			x
076B		x			x			x
076C		x			x			x
076D		x			x			x
080A		x			x			x
080B		x			x			x
080C		x			x			x
080D		x			x			x
087A		x			x			x
087B		x			x			x
087C		x			x			x
087D		x			x			x
092A		x			x			x
092B		x			x			x
092C		x			x			x
092D		x			x			x
096A		x			x			x
096B		x			x			x
096C		x			x			x
096D		x			x			x
104A		x			x			x
104B		x			x			x
104C		x			x			x
104D		x			x			x

PASTA

Sample No.	2 Piece	Construction		Body Internal Finish			End Internal Finish			Ring Pull
		3 Piece Welded	3 Piece Soldered	Fully Lacquered	Fully Plain	Partially Plain	Both Ends Plain	One Plain	Neither Plain	
105A	x				x				x	x
105B	x				x				x	x
105C	x				x				x	x
105D	x								x	x
111A	x				x				x	x
111B	x				x				x	x
111C	x				x				x	x
111D	x								x	x
112A	x				x				x	x
112B	x				x				x	x
112C	x				x				x	x
112D	x								x	x
118A	x				x				x	x
118B	x				x				x	x
118C	x				x				x	x
118D	x								x	x
127A	x				x				x	x
127B	x				x				x	x
127C	x					x			x	x
127D	x						x		x	x
134A	x					x			x	x
134B	x					x			x	x
134C	x					x			x	x
134D	x						x		x	x
136A	x					x			x	x
136B	x					x			x	x
136C	x					x			x	x
136D	x						x		x	x
138A	x						x		x	x
138B	x						x		x	x
138C	x						x		x	x
138D	x								x	x

PASTA

Sample No.	Construction		Body Internal Finish			End Internal Finish			Ring Pull
	2 Piece	3 Piece Welded	3 Piece Soldered	Fully Lacquered	Fully Plain	Partially Plain	Both Ends Plain	One Plain	
144A	x			x				x	x
144B	x			x				x	x
144C	x			x				x	x
144D	x			x				x	x
146A	x			x				x	x
146B	x			x				x	x
146C	x			x				x	x
146D	x			x				x	x
155A	x			x				x	x
155B	x			x				x	x
155C	x			x				x	x
155D	x			x				x	x
159A	x			x				x	x
159B	x			x				x	x
159C	x			x				x	x
159D	x			x				x	x
171A	x			x				x	x
171B	x			x				x	x
171C	x			x				x	x
171D	x			x				x	x
177A	x			x				x	x
177B	x			x				x	x
177C	x			x				x	x
177D	x			x				x	x
185A	x			x				x	x
185B	x			x				x	x
185C	x			x				x	x
185D	x			x				x	x

APPENDIX 2.5

RESULTS – TOMATO SOUP

TOMATO SOUP

Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
001A	Cream of Tomato Soup	400	0.23		Kidderminster	11/12/98	Nov 00
001B	Cream of Tomato Soup	400	0.23		Kidderminster	11/12/98	Nov 00
001C	Cream of Tomato Soup	400	0.23		Kidderminster	11/12/98	Nov 00
001D	Cream of Tomato Soup	400	0.23		Kidderminster	11/12/98	Nov 00
013A	Cream of Tomato Soup	290	0.37	UK	Evesham	11/12/98	Apr 00
013B	Cream of Tomato Soup	290	0.37	UK	Evesham	11/12/98	Apr 00
013C	Cream of Tomato Soup	290	0.37	UK	Evesham	11/12/98	Apr 00
013D	Cream of Tomato Soup	290	0.37	UK	Evesham	11/12/98	Apr 00
017A	Tomato Soup	400	0.19	UK	Kidderminster	11/12/98	Nov 00
017B	Tomato Soup	400	0.19	UK	Kidderminster	11/12/98	Nov 00
017C	Tomato Soup	400	0.19	UK	Kidderminster	11/12/98	Nov 00
017D	Tomato Soup	400	0.19	UK	Kidderminster	11/12/98	Nov 00
022A	Cream of Tomato Soup	295	0.53		Kidderminster	11/12/98	Oct 00
022B	Cream of Tomato Soup	295	0.53		Kidderminster	11/12/98	Oct 00
022C	Cream of Tomato Soup	295	0.53		Kidderminster	11/12/98	Oct 00
022D	Cream of Tomato Soup	295	0.53		Kidderminster	11/12/98	Oct 00
024A	Cream of Tomato Soup	405	0.47	UK	Kidderminster	11/12/98	Jan 00
024B	Cream of Tomato Soup	405	0.47	UK	Kidderminster	11/12/98	Jan 00
024C	Cream of Tomato Soup	405	0.47	UK	Kidderminster	11/12/98	Jan 00
024D	Cream of Tomato Soup	405	0.47	UK	Kidderminster	11/12/98	Jan 00
027A	Tomato Soup	295	0.4	UK	Kidderminster	11/12/98	Nov 99
027B	Tomato Soup	295	0.4	UK	Kidderminster	11/12/98	Nov 99
027C	Tomato Soup	295	0.4	UK	Kidderminster	11/12/98	Nov 99
027D	Tomato Soup	295	0.4	UK	Kidderminster	11/12/98	Nov 99
032A	Cream of Tomato Soup	410	0.37	UK	Kidderminster	11/12/98	Jan 00
032B	Cream of Tomato Soup	410	0.37	UK	Kidderminster	11/12/98	Jan 00
032C	Cream of Tomato Soup	410	0.37	UK	Kidderminster	11/12/98	Jan 00
032D	Cream of Tomato Soup	410	0.37	UK	Kidderminster	11/12/98	Jan 00
034A	Tomato Soup	410	0.19	UK	Kidderminster	11/12/98	Nov 00
034B	Tomato Soup	410	0.19	UK	Kidderminster	11/12/98	Nov 00
034C	Tomato Soup	410	0.19	UK	Kidderminster	11/12/98	Nov 00
034D	Tomato Soup	410	0.19	UK	Kidderminster	11/12/98	Nov 00

* Where no entry shown, country of origin not given on can

TOMATO SOUP

Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
039A	Condensed Cream of Tomato Soup	295	0.41	UK	Kidderminster	11/12/98	Oct 99
039B	Condensed Cream of Tomato Soup	295	0.41	UK	Kidderminster	11/12/98	Oct 99
039C	Condensed Cream of Tomato Soup	295	0.41	UK	Kidderminster	11/12/98	Oct 99
039D	Condensed Cream of Tomato Soup	295	0.41	UK	Kidderminster	11/12/98	Oct 99
040A	Traditional Soup Cream of Tomato New Improved Recipe	425	0.75		Kidderminster	11/12/98	Apr 01
040B	Traditional Soup Cream of Tomato New Improved Recipe	425	0.75		Kidderminster	11/12/98	Apr 01
040C	Traditional Soup Cream of Tomato New Improved Recipe	425	0.75		Kidderminster	11/12/98	Apr 01
040D	Traditional Soup Cream of Tomato New Improved Recipe	425	0.75		Kidderminster	11/12/98	Apr 01
041A	Cream of Tomato Soup	400	0.19	UK	Kidderminster	11/12/98	Nov 00
041B	Cream of Tomato Soup	400	0.19	UK	Kidderminster	11/12/98	Nov 00
041C	Cream of Tomato Soup	400	0.19	UK	Kidderminster	11/12/98	Nov 00
041D	Cream of Tomato Soup	400	0.19	UK	Kidderminster	11/12/98	Nov 00
042A	98% Fat Free Tomato Soup	295	0.37	UK	Kidderminster	11/12/98	Apr 00
042B	98% Fat Free Tomato Soup	295	0.37	UK	Kidderminster	11/12/98	Apr 00
042C	98% Fat Free Tomato Soup	295	0.37	UK	Kidderminster	11/12/98	Apr 00
042D	98% Fat Free Tomato Soup	295	0.37	UK	Kidderminster	11/12/98	Apr 00
065A	Condensed Tomato Soup	295	0.55		Bristol	15/12/98	Nov 99
065B	Condensed Tomato Soup	295	0.55		Bristol	15/12/98	Nov 99
065C	Condensed Tomato Soup	295	0.55		Bristol	15/12/98	Nov 99
065D	Condensed Tomato Soup	295	0.55		Bristol	15/12/98	Nov 99
066A	Creamed Tomato Soup	410	0.19	UK	Bristol	15/12/98	Sep 00
066B	Creamed Tomato Soup	410	0.19	UK	Bristol	15/12/98	Sep 00
066C	Creamed Tomato Soup	410	0.19	UK	Bristol	15/12/98	Sep 00
066D	Creamed Tomato Soup	410	0.19	UK	Bristol	15/12/98	Sep 00
067A	Cream of Tomato Soup	425	0.43	UK	Bristol	15/12/98	Aug 00
067B	Cream of Tomato Soup	425	0.43	UK	Bristol	15/12/98	Aug 00
067C	Cream of Tomato Soup	425	0.43	UK	Bristol	15/12/98	Aug 00
067D	Cream of Tomato Soup	425	0.43	UK	Bristol	15/12/98	Aug 00
069A	Tomato & Herb Soup - A Rich Tomato Soup With Cream And Basil	425	0.59	UK	Bristol	15/12/98	Sep 00
069B	Tomato & Herb Soup - A Rich Tomato Soup With Cream And Basil	425	0.59	UK	Bristol	15/12/98	Sep 00
069C	Tomato & Herb Soup - A Rich Tomato Soup With Cream And Basil	425	0.59	UK	Bristol	15/12/98	Sep 00
069D	Tomato & Herb Soup - A Rich Tomato Soup With Cream And Basil	425	0.59	UK	Bristol	15/12/98	Sep 00

TOMATO SOUP

Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
070A	Creamed Tomato Soup	410	0.19	UK	Bristol	15/12/98	Nov 00
070B	Creamed Tomato Soup	410	0.19	UK	Bristol	15/12/98	Nov 00
070C	Creamed Tomato Soup	410	0.19	UK	Bristol	15/12/98	Nov 00
070D	Creamed Tomato Soup	410	0.19	UK	Bristol	15/12/98	Nov 00
072A	98% Fat Free Italian Tomato with Basil Soup	425	0.79		Bristol	15/12/98	Dec 00
072B	98% Fat Free Italian Tomato with Basil Soup	425	0.79		Bristol	15/12/98	Dec 00
072C	98% Fat Free Italian Tomato with Basil Soup	425	0.79		Bristol	15/12/98	Dec 00
072D	98% Fat Free Italian Tomato with Basil Soup	425	0.79		Bristol	15/12/98	Dec 00
081A	Cream of Tomato Soup	410	0.19	UK	Bristol	15/12/98	Nov 00
081B	Cream of Tomato Soup	410	0.19	UK	Bristol	15/12/98	Nov 00
081C	Cream of Tomato Soup	410	0.19	UK	Bristol	15/12/98	Nov 00
081D	Cream of Tomato Soup	410	0.19	UK	Bristol	15/12/98	Nov 00
082A	Tomato, Mixed Bean & Vegetable Soup	410	0.59	UK	Bristol	15/12/98	Sep 00
082B	Tomato, Mixed Bean & Vegetable Soup	410	0.59	UK	Bristol	15/12/98	Sep 00
082C	Tomato, Mixed Bean & Vegetable Soup	410	0.59	UK	Bristol	15/12/98	Sep 00
082D	Tomato, Mixed Bean & Vegetable Soup	410	0.59	UK	Bristol	15/12/98	Sep 00
088A	Mediterranean Tomato Soup	425	0.69		Cirencester	17/12/98	Feb 01
088B	Mediterranean Tomato Soup	425	0.69		Cirencester	17/12/98	Feb 01
088C	Mediterranean Tomato Soup	425	0.69		Cirencester	17/12/98	Feb 01
088D	Mediterranean Tomato Soup	425	0.69		Cirencester	17/12/98	Feb 01
089A	Healthy Choice Italian Tomato Soup with Penne Pasta	425	0.69		Cirencester	17/12/98	Mar 01
089B	Healthy Choice Italian Tomato Soup with Penne Pasta	425	0.69		Cirencester	17/12/98	Mar 01
089C	Healthy Choice Italian Tomato Soup with Penne Pasta	425	0.69		Cirencester	17/12/98	Mar 01
089D	Healthy Choice Italian Tomato Soup with Penne Pasta	425	0.69		Cirencester	17/12/98	Mar 01
091A	Tomato & Sweet Pepper Soup	425	0.55	UK	Cirencester	17/12/98	Sep 00
091B	Tomato & Sweet Pepper Soup	425	0.55	UK	Cirencester	17/12/98	Sep 00
091C	Tomato & Sweet Pepper Soup	425	0.55	UK	Cirencester	17/12/98	Sep 00
091D	Tomato & Sweet Pepper Soup	425	0.55	UK	Cirencester	17/12/98	Sep 00
102A	Special Recipe Mediterranean Tomato Soup with Basil	415	0.79	UK	Grimsby	18/12/98	Sep 00
102B	Special Recipe Mediterranean Tomato Soup with Basil	415	0.79	UK	Grimsby	18/12/98	Sep 00
102C	Special Recipe Mediterranean Tomato Soup with Basil	415	0.79	UK	Grimsby	18/12/98	Sep 00
102D	Special Recipe Mediterranean Tomato Soup with Basil	415	0.79	UK	Grimsby	18/12/98	Sep 00

TOMATO SOUP

Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
103A	Cream of Tomato Soup	400	0.19	UK	Grimsby	18/12/98	Nov 00
103B	Cream of Tomato Soup	400	0.19	UK	Grimsby	18/12/98	Nov 00
103C	Cream of Tomato Soup	400	0.19	UK	Grimsby	18/12/98	Nov 00
103D	Cream of Tomato Soup	400	0.19	UK	Grimsby	18/12/98	Nov 00
107A	Blended Mediterranean Tomato & Courgette Soup	400	0.47	UK	Grimsby	18/12/98	Dec 99
107B	Blended Mediterranean Tomato & Courgette Soup	400	0.47	UK	Grimsby	18/12/98	Dec 99
107C	Blended Mediterranean Tomato & Courgette Soup	400	0.47	UK	Grimsby	18/12/98	Dec 99
107D	Blended Mediterranean Tomato & Courgette Soup	400	0.47	UK	Grimsby	18/12/98	Dec 99
108A	98% Fat Free Tomato Soup	295	0.37	UK	Grimsby	18/12/98	Feb 00
108B	98% Fat Free Tomato Soup	295	0.37	UK	Grimsby	18/12/98	Feb 00
108C	98% Fat Free Tomato Soup	295	0.37	UK	Grimsby	18/12/98	Feb 00
108D	98% Fat Free Tomato Soup	295	0.37	UK	Grimsby	18/12/98	Feb 00
109A	Traditional Cream of Tomato Soup	425	0.65		Cleethorpes	18/12/98	May 01
109B	Traditional Cream of Tomato Soup	425	0.65		Cleethorpes	18/12/98	May 01
109C	Traditional Cream of Tomato Soup	425	0.65		Cleethorpes	18/12/98	May 01
109D	Traditional Cream of Tomato Soup	425	0.65		Cleethorpes	18/12/98	May 01
110A	Cream of Tomato Soup	300	0.41	UK	Cleethorpes	18/12/98	Nov 99
110B	Cream of Tomato Soup	300	0.41	UK	Cleethorpes	18/12/98	Nov 99
110C	Cream of Tomato Soup	300	0.41	UK	Cleethorpes	18/12/98	Nov 99
110D	Cream of Tomato Soup	300	0.41	UK	Cleethorpes	18/12/98	Nov 99
119A	Condensed Cream of Tomato Soup	295	0.53		Grimsby	18/12/98	Oct 00
119B	Condensed Cream of Tomato Soup	295	0.53		Grimsby	18/12/98	Oct 00
119C	Condensed Cream of Tomato Soup	295	0.53		Grimsby	18/12/98	Oct 00
119D	Condensed Cream of Tomato Soup	295	0.53		Grimsby	18/12/98	Oct 00
123A	Cream of Tomato Soup	800	0.79	UK	Grimsby	18/12/98	Jan 00
123B	Cream of Tomato Soup	800	0.79	UK	Grimsby	18/12/98	Jan 00
123C	Cream of Tomato Soup	800	0.79	UK	Grimsby	18/12/98	Jan 00
123D	Cream of Tomato Soup	800	0.79	UK	Grimsby	18/12/98	Jan 00
126A	Cream of Tomato Soup	425	0.38	UK	Grimsby	18/12/98	Aug 00
126B	Cream of Tomato Soup	425	0.38	UK	Grimsby	18/12/98	Aug 00
126C	Cream of Tomato Soup	425	0.38	UK	Grimsby	18/12/98	Aug 00
126D	Cream of Tomato Soup	425	0.38	UK	Grimsby	18/12/98	Aug 00

TOMATO SOUP

Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
130A	Tomato Soup	410	0.19	UK	Grimsby	18/12/98	Nov 00
130B	Tomato Soup	410	0.19	UK	Grimsby	18/12/98	Nov 00
130C	Tomato Soup	410	0.19	UK	Grimsby	18/12/98	Nov 00
130D	Tomato Soup	410	0.19	UK	Grimsby	18/12/98	Nov 00
140A	Tomato Soup Healthy Choice Less Than 5% Fat	410	0.39	UK	Grimsby	18/12/98	Sep 00
140B	Tomato Soup Healthy Choice Less Than 5% Fat	410	0.39	UK	Grimsby	18/12/98	Sep 00
140C	Tomato Soup Healthy Choice Less Than 5% Fat	410	0.39	UK	Grimsby	18/12/98	Sep 00
140D	Tomato Soup Healthy Choice Less Than 5% Fat	410	0.39	UK	Grimsby	18/12/98	Sep 00
142A	Cream of Tomato Soup	410	0.39	UK	Grimsby	18/12/98	Jul 00
142B	Cream of Tomato Soup	410	0.39	UK	Grimsby	18/12/98	Jul 00
142C	Cream of Tomato Soup	410	0.39	UK	Grimsby	18/12/98	Jul 00
142D	Cream of Tomato Soup	410	0.39	UK	Grimsby	18/12/98	Jul 00
150A	Cream of Tomato Soup	392	0.21	UK	Cleethorpes	18/12/98	Sep 00
150B	Cream of Tomato Soup	392	0.21	UK	Cleethorpes	18/12/98	Sep 00
150C	Cream of Tomato Soup	392	0.21	UK	Cleethorpes	18/12/98	Sep 00
150D	Cream of Tomato Soup	392	0.21	UK	Cleethorpes	18/12/98	Sep 00
153A	Condensed Family Size Cream of Tomato Soup	425	0.69		Cleethorpes	18/12/98	Oct 00
153B	Condensed Family Size Cream of Tomato Soup	425	0.69		Cleethorpes	18/12/98	Oct 00
153C	Condensed Family Size Cream of Tomato Soup	425	0.69		Cleethorpes	18/12/98	Oct 00
153D	Condensed Family Size Cream of Tomato Soup	425	0.69		Cleethorpes	18/12/98	Oct 00
158A	Condensed Spicy Tomato Soup	295	0.54		Grimsby	18/12/98	Apr 00
158B	Condensed Spicy Tomato Soup	295	0.54		Grimsby	18/12/98	Apr 00
158C	Condensed Spicy Tomato Soup	295	0.54		Grimsby	18/12/98	Apr 00
158D	Condensed Spicy Tomato Soup	295	0.54		Grimsby	18/12/98	Apr 00
161A	Condensed Cream of Tomato Soup	295	0.66		Chipping Sodbury	05/01/99	Oct 00
161B	Condensed Cream of Tomato Soup	295	0.66		Chipping Sodbury	05/01/99	Oct 00
161C	Condensed Cream of Tomato Soup	295	0.66		Chipping Sodbury	05/01/99	Oct 00
161D	Condensed Cream of Tomato Soup	295	0.66		Chipping Sodbury	05/01/99	Oct 00
162A	Cream of Tomato Soup	405	0.35	UK	Chipping Sodbury	05/01/99	Mar 00
162B	Cream of Tomato Soup	405	0.35	UK	Chipping Sodbury	05/01/99	Mar 00
162C	Cream of Tomato Soup	405	0.35	UK	Chipping Sodbury	05/01/99	Mar 00
162D	Cream of Tomato Soup	405	0.35	UK	Chipping Sodbury	05/01/99	Mar 00

TOMATO SOUP

Sample No.	Product	Net Weight (g)	Price (£)	Country of Origin*	Place of Purchase	Date of Purchase	Best Before Date
166A	Cream of Tomato Soup	405	0.49	UK	Bristol	05/01/99	Mar 00
166B	Cream of Tomato Soup	405	0.49	UK	Bristol	05/01/99	Mar 00
166C	Cream of Tomato Soup	405	0.49	UK	Bristol	05/01/99	Mar 00
166D	Cream of Tomato Soup	405	0.49	UK	Bristol	05/01/99	Mar 00
172A	Cream of Tomato Soup with Added Sugar and Sweetener	400	0.25	UK	Bristol	05/01/99	Oct 00
172B	Cream of Tomato Soup with Added Sugar and Sweetener	400	0.25	UK	Bristol	05/01/99	Oct 00
172C	Cream of Tomato Soup with Added Sugar and Sweetener	400	0.25	UK	Bristol	05/01/99	Oct 00
172D	Cream of Tomato Soup with Added Sugar and Sweetener	400	0.25	UK	Bristol	05/01/99	Oct 00
176A	Condensed Cream of Tomato Soup	295	0.43	UK	Bristol	05/01/99	Oct 99
176B	Condensed Cream of Tomato Soup	295	0.43	UK	Bristol	05/01/99	Oct 99
176C	Condensed Cream of Tomato Soup	295	0.43	UK	Bristol	05/01/99	Oct 99
176D	Condensed Cream of Tomato Soup	295	0.43	UK	Bristol	05/01/99	Oct 99
180A	Cream of Tomato Soup	425	0.43	UK	Bristol	05/01/99	Oct 00
180B	Cream of Tomato Soup	425	0.43	UK	Bristol	05/01/99	Oct 00
180C	Cream of Tomato Soup	425	0.43	UK	Bristol	05/01/99	Oct 00
180D	Cream of Tomato Soup	425	0.43	UK	Bristol	05/01/99	Oct 00
182A	Tomato & Lentil Soup	400	0.77	UK	Bristol	05/01/99	Sep 00
182B	Tomato & Lentil Soup	400	0.77	UK	Bristol	05/01/99	Sep 00
182C	Tomato & Lentil Soup	400	0.77	UK	Bristol	05/01/99	Sep 00
182D	Tomato & Lentil Soup	400	0.77	UK	Bristol	05/01/99	Sep 00
183A	Cream of Tomato Soup	300	0.41	UK	Bristol	05/01/99	Mar 00
183B	Cream of Tomato Soup	300	0.41	UK	Bristol	05/01/99	Mar 00
183C	Cream of Tomato Soup	300	0.41	UK	Bristol	05/01/99	Mar 00
183D	Cream of Tomato Soup	300	0.41	UK	Bristol	05/01/99	Mar 00

TOMATO SOUP

Sample No.	Bar Code	Batch Code Printed	Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
001A		NOV 2000 W E44W 8331 19:53 07	16/12/98	459.8	49.6	410.2	8.5	12.7	53
001B		NOV 2000 W E44W 8331 19:53 07	16/12/98	458.1	49.5	408.6	9.0	13.5	49
001C		NOV 2000 W E44W 8331 19:52 07	16/12/98	467.9	49.8	418.1	7.0	10.6	27
001D		NOV 2000 W E44W 8331 19:29 07							
013A	< 5 018374 097378 >	B/E APR00 JA 829 18:29	16/12/98	332.7	38.6	294.2	10.0	14.2	74
013B	< 5 018374 097378 >	B/E APR00 JA 829 18:29	16/12/98	339.6	38.1	301.6	10.0	11.2	50
013C	< 5 018374 097378 >	B/E APR00 JA 829 18:29	16/12/98	345.7	38.3	307.4	10.5	8.7	44
013D	< 5 018374 097378 >	B/E APR00 JA 829 18:29							
017A	< 0603 4283 >	NOV 2000 W E4PW 8309 22:30 07	16/12/98	467.0	50.3	416.7	10.0	9.5	48
017B	< 0603 4283 >	NOV 2000 W E4PW 8309 22:30 07	16/12/98	460.7	49.7	411.0	10.0	11.5	63
017C	< 0603 4283 >	NOV 2000 W E4PW 8309 22:30 07	16/12/98	461.1	50.2	410.9	11.0	11.3	59
017D	< 0603 4283 >	NOV 2000 W E4PW 8309 22:30 07							
022A	< 5 000175 401140 >	10 2000 11 8284AG 04:17	16/12/98	336.5	38.6	297.9	9.0	18.3	109
022B	< 5 000175 401140 >	10 2000 11 8284AG 04:17	16/12/98	344.7	38.4	306.3	9.0	15.6	95
022C	< 5 000175 401140 >	10 2000 11 8284AG 06:41	16/12/98	341.8	38.3	303.5	8.0	16.8	90
022D	< 5 000175 401140 >	10 2000 11 8284AG 04:17							
024A	< 5 00157 009296 >	01-00 UST NK8 2798 06:10	16/12/98	463.7	51.2	412.6	13.0	9.8	38
024B	< 5 00157 009296 >	01-00 UST NK8 2798 06:19	16/12/98	452.4	51.7	400.7	12.5	13.7	59
024C	< 5 00157 009296 >	01-00 UST NK8 2798 06:13	16/12/98	453.5	51.4	402.1	13.0	13.3	53
024D	< 5 00157 009296 >	01-00 UST NK8 2798 06:20							
027A	<5 000157 002266 >	11:99 UJT NK3 2378 16:44	16/12/98	344.6	44.0	300.5	14.0	10.9	87
027B	<5 000157 002266 >	11:99 UJT NK3 2378 16:44	16/12/98	344.3	44.6	299.7	15.5	11.3	82
027C	<5 000157 002266 >	11:99 UJT NK3 2378 16:43	16/12/98	344.1	44.2	299.9	14.5	11.3	78
027D	<5 000157 002266 >	11:99 UJT NK3 2378 16:43							
032A	< 5 020634 026783 >	JAN 00 W E47W 8015 23:05 07	16/12/98	459.7	50.1	409.6	10.5	11.0	87
032B	< 5 020634 026783 >	JAN 00 W E47W 8015 23:05 07	16/12/98	464.6	50.0	414.6	10.0	12.6	81
032C	< 5 020634 026783 >	JAN 00 W E47W 8015 23:05 07	16/12/98	464.6	49.9	414.7	9.0	11.4	80
032D	< 5 020634 026783 >	JAN 00 W E47W 8015 23:05 07							
034A	< 5 020634 015589 >	NOV 2000 W E4PW 8317 14:08 07	16/12/98	464.8	49.6	415.2	8.5	11.2	57
034B	< 5 020634 015589 >	NOV 2000 W E4PW 8317 14:08 07	16/12/98	465.6	50.0	415.6	8.0	11.4	61
034C	< 5 020634 015589 >	NOV 2000 W E4PW 8317 14:08 07	16/12/98	466.7	50.1	416.6	9.5	12.1	57
034D	< 5 020634 015589 >	NOV 2000 W E4PW 8317 14:08 07							

TOMATO SOUP

Sample No.	Bar Code	Batch Code		Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented							
039A	< 5 000157 024237 >	10-99 URT NK3 2958 06:50		16/12/98	346.2	44.3	302.0	12.5	16.3	84
039B	< 5 000157 024237 >	10-99 URT NK3 2958 06:40		16/12/98	346.9	44.3	302.7	12.0	16.8	96
039C	< 5 000157 024237 >	10-99 URT NK3 2958 06:50		16/12/98	346.8	44.3	302.5	12.5	14.8	93
039D	< 5 000157 024237 >	10-99 URT NK3 2958 06:50								
040A	< 5 012427 020801 >	APR 2001 L405XS 1546	TT	16/12/98	486.9	57.3	429.6	11.0	13.0	54
040B	< 5 012427 020801 >	APR 2001 L405XS 1546	TT	16/12/98	486.5	57.6	428.9	12.5	13.3	50
040C	< 5 012427 020801 >	APR 2001 L405XS 1546	TT	16/12/98	486.9	58.1	428.8	11.5	13.3	53
040D	< 5 012427 020801 >	APR 2001 L405XS 1546	TT							
041A	< 0100 1334 >	NOV 2000 W E4SW 8309 20:55:07		16/12/98	462.9	49.9	412.9	9.0	11.7	48
041B	< 0100 1334 >	NOV 2000 W E4SW 8309 18:59:07		16/12/98	458.5	50.3	408.2	12.0	12.5	46
041C	< 0100 1334 >	NOV 2000 W E4SW 8309 20:12:07		16/12/98	458.7	49.6	409.2	11.0	11.5	38
041D	< 0100 1334 >	NOV 2000 W E4SW 8309 20:11:07								
042A	< 0108 8717 >	BBE APR00 GA 8293AG 01:27		16/12/98	334.9	38.6	296.4	9.0	14.0	90
042B	< 0108 8717 >	BBe APR00 GA 8293AG 01:27		16/12/98	347.3	38.4	308.9	9.5	9.9	60
042C	< 0108 8717 >	BBe APR00 GA 8293AG 01:27		16/12/98	333.5	38.3	295.3	9.0	14.8	85
042D	< 0108 8717 >	BBe APR00 GA 8293AG 01:27								
065A	< 5 000175 406381 >	11 1999 P8 8328AG 15:21		08/01/99	334.2	38.3	295.9	5.5	17.0	120
065B	< 5 000175 406381 >	11 1999 P8 8328AG 15:21		08/01/99	337.9	38.3	299.5	6.5	16.5	99
065C	< 5 000175 406381 >	11 1999 P8 8328AG 15:21		08/01/99	337.6	38.5	299.1	6.5	16.8	106
065D	< 5 000175 406381 >	11 1999 P8 8328AG 15:16								
066A	< 5 000192 188000 >	SEP 2000 W E4PW 8257 12:37:07		08/01/99	464.2	51.4	412.8	13.0	12.5	47
066B	< 5 000192 188000 >	SEP 2000 W E4PW 8257 15:00:07		08/01/99	462.6	51.2	411.4	12.5	12.3	52
066C	< 5 000192 188000 >	SEP 2000 W E4PW 8257 12:37:07		08/01/99	461.1	51.4	409.7	12.5	12.0	53
066D	< 5 000192 188000 >	SEP 2000 W E4PW 8257 15:00:07								
067A	< 5 000192 141296 >	BBe AUG00 YT 8225AH 20:10		08/01/99	487.8	56.3	431.5	10.0	14.5	84
067B	< 5 000192 141296 >	BBe AUG00 YT 8225AH 15:55		08/01/99	487.9	56.9	430.9	8.5	13.0	102
067C	< 5 000192 141296 >	BBe AUG00 YT 8225AH 18:34		08/01/99	487.2	57.0	430.2	10.5	14.5	90
067D	< 5 000192 141296 >	BBe AUG00 YT 8225AH 15:55								
069A	M 0433 105 S	BBe SEP00 HG 8254BJ 10:53		13/01/99	496.8	57.9	438.9	12.5	14.3	<5
069B	M 0433 105 S	BBe SEP00 HG 8254BJ 09:52		13/01/99	486.1	57.6	428.5	12.0	14.0	<5
069C	M 0433 105 S	BBe SEP00 HG 8254BJ 11:40		13/01/99	492.3	57.1	435.2	12.0	13.0	<5
069D	M 0433 105 S	BBe SEP00 HG 8254BJ 11:41								

TOMATO SOUP

Sample No.	Bar Code	Batch Code		Indented	Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented								
070A	< 5 031021 884749 >	NOV 2000 W VTSW 8324 20:18 07			13/01/99	460.7	55.1	405.6	11.0	12.0	54
070B	< 5 031021 884749 >	NOV 2000 W VTSW 8324 20:18 07			13/01/99	470.7	55.0	415.7	10.5	8.8	34
070C	< 5 031021 884749 >	NOV 2000 W VTSW 8324 20:18 07			13/01/99	462.3	54.8	407.5	9.5	11.5	52
070D	< 5 031021 884749 >	NOV 2000 W VTSW 8324 20:18 07									
072A	< 5 012427 120402 >	DEC 2000 L4226S 1624	LC1		13/01/99	495.8	60.6	435.2	14.0	14.0	<5
072B	< 5 012427 120402 >	DEC 2000 L4226S 1624	LC1		13/01/99	484.5	60.2	424.3	12.5	19.3	<5
072C	< 5 012427 120402 >	DEC 2000 L4226S 1624	LC1		13/01/99	485.0	60.1	424.9	12.5	19.0	<5
072D	< 5 012427 120402 >	DEC 2000 L4226S 1624	LC1								
081A	< G 2108 4539 M >	NOV 2000 W E4MW 8330 21:29 07			13/01/99	460.5	50.4	410.2	8.5	13.8	46
081B	< G 2108 4539 M >	NOV 2000 W E4MW 8330 21:29 07			13/01/99	460.9	50.1	410.4	9.5	13.0	41
081C	< G 2108 4539 M >	NOV 2000 W E4MW 8330 21:29 07			13/01/99	457.6	50.5	407.0	9.5	14.0	46
081D	< G 2108 4539 M >	NOV 2000 W E4MW 8330 21:29 07									
082A	< G 2111 4960 M >	SEP 2000 W Y8ZW 8260 00:28 08			13/01/99	463.5	51.8	411.7	5.5	14.5	30
082B	< G 2111 4960 M >	SEP 2000 W Y8ZW 8260 00:28 08			13/01/99	472.7	51.5	421.3	5.5	13.0	18
082C	< G 2111 4960 M >	SEP 2000 W Y8ZW 8260 00:28 08			13/01/99	465.4	51.1	414.3	5.5	12.3	27
082D	< G 2111 4960 M >	SEP 2000 W Y8ZW 8260 00:28 08									
088A	< 5 012427 040700 >	FEB 2001 L4318S 1616	MV		13/01/99	499.2	59.4	439.7	9.0	9.5	14
088B	< 5 012427 040700 >	FEB 2001 L4318S 1616	MV		13/01/99	488.2	59.8	428.4	9.0	14.3	19
088C	< 5 012427 040700 >	FEB 2001 L4318S 1616	MV		13/01/99	495.1	59.8	435.3	8.5	10.5	15
088D	< 5 012427 040700 >	FEB 2001 L4318S 1616	MV								
089A	< 5 012427 051805 >	MAR 2001 L6O29S 2107	HTO		13/01/99	487.8	60.9	427.0	9.5	12.0	<5
089B	< 5 012427 051805 >	MAR 2001 L6O29S 2107	HTO		13/01/99	488.3	61.4	426.9	9.0	11.8	<5
089C	< 5 012427 051805 >	MAR 2001 L6O29S 2107	HTO		13/01/99	504.2	61.1	443.1	10.0	8.5	<5
089D	< 5 012427 051805 >	MAR 2001 L6O29S 2107	HTO								
091A	< 0127 6664 >	SEP 2000 L31O9S 1446	WCT		13/01/99	493.7	60.0	433.7	11.0	13.0	78
091B	< 0127 6664 >	SEP 2000 L31O9S 1446	WCT		13/01/99	491.9	60.1	431.8	11.0	13.3	78
091C	< 0127 6664 >	SEP 2000 L31O9S 1446	WCT		13/01/99	492.2	60.2	431.9	10.5	12.5	78
091D	< 0127 6664 >	SEP 2000 L31O9S 1446	WCT								
102A	< 0108 9653 >	BBE SEP 2000 L8260 0839	STH		14/01/99	482.7	63.5	419.2	13.5	16.5	41
102B	< 0108 9653 >	BBE SEP 2000 L8260 0839	STH		14/01/99	481.1	64.0	417.2	12.0	16.0	47
102C	< 0108 9653 >	BBE SEP 2000 L8260 0839	STH		14/01/99	481.6	62.7	418.9	12.0	15.8	44
102D	< 0108 9653 >	BBE SEP 2000 L8260 0839	STH								

TOMATO SOUP

Sample No.	Bar Code	Batch Code		Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented							
103A	<0100 1334>	NOV 2000 W E4SW 8322 03:43 07		14/01/99	465.8	55.5	410.3	11.5	12.0	40
103B	<0100 1334>	NOV 2000 W E4SW 8322 03:43 07		14/01/99	465.3	54.5	410.8	10.0	12.3	43
103C	<0100 1334>	NOV 2000 W E4SW 8322 03:43 07		14/01/99	460.7	55.1	405.6	9.5	13.3	49
103D	<0100 1334>	NOV 2000 W E4SW 8322 03:43 07								
107A	<5 000157 024039>	12-99 UZA K7 2398 08:37		14/01/99	451.7	52.3	399.4	11.0	12.3	98
107B	<5 000157 024039>	12-99 UZA K7 2398 08:37		14/01/99	454.6	51.5	403.0	10.5	11.0	74
107C	<5 000157 024039>	12-99 UZA K7 2398 08:37		14/01/99	475.0	52.0	423.0	9.0	5.3	76
107D	<5 000157 024039>	12-99 UZA K7 2398 08:37								
108A	<0108 8717>	BBE FEB00 GA 8216AG 08:47		14/01/99	340.3	38.8	301.5	8.0	13.5	120
108B	<0108 8717>	BBE FEB00 GA 8216AG 08:47		14/01/99	339.1	38.7	300.5	7.5	13.0	126
108C	<0108 8717>	BBE FEB00 GA 8216AG 08:47		14/01/99	343.1	38.6	304.5	7.0	11.3	111
108D	<0108 8717>	BBE FEB00 GA 8216AG 08:47								
109A	<5 012427 020801>	MAY 2001 L402YS 1541	TT	14/01/99	489.7	60.4	429.3	12.5	14.3	50
109B	<5 012427 020801>	MAY 2001 L402YS 1541		14/01/99	489.9	60.1	429.8	12.5	14.5	50
109C	<5 012427 020801>	MAY 2001 L402YS 1541		14/01/99	487.4	60.4	427.0	12.5	14.8	51
109D	<5 012427 020801>	MAY 2001 L402YS 1541								
110A	<5 000157 002075>	11-99 UST NK3 1978 23:47		14/01/99	345.7	44.7	300.9	13.0	15.0	103
110B	<5 000157 002075>	11-99 UST NK3 1978 23:37		14/01/99	343.7	44.7	299.0	12.5	14.0	101
110C	<5 000157 002075>	11-99 UST NK3 1978 23:38		14/01/99	346.1	43.9	302.2	13.0	14.0	92
110D	<5 000157 002075>	11-99 UST NK3 1978 23:47								
119A	<5 000175 401140>	10 2000 11 8284AG 04:40		14/01/99	335.2	38.4	296.7	7.5	18.0	123
119B	<5 000175 401140>	10 2000 11 8284AG 04:40		14/01/99	334.4	38.3	296.1	8.0	18.5	117
119C	<5 000175 401140>	10 2000 11 8284AG 04:39		14/01/99	339.3	38.8	300.5	8.0	17.3	115
119D	<5 000175 401140>	10 2000 11 8284AG 04:39								
123A	<5 000157 002976>	01-00 UST K4 2798 15:52		22/01/99	911.5	105.5	806.4	12.0	16.8	90
123B	<5 000157 002976>	01-00 UST K4 2798 15:51		22/01/99	910.4	104.9	805.5	13.5	17.0	83
123C	<5 000157 002976>	01-00 UST K4 2798 15:52		22/01/99	912.7	105.1	807.6	11.5	16.0	86
123D	<5 000157 002976>	01-00 UST K4 2798 15:52								
126A	<5 000192 141296>	BBE AUG00 YT 8225AH 19:57		22/01/99	490.2	57.1	433.1	8.0	12.5	76
126B	<5 000192 141296>	BBE AUG00 YT 8225AH 19:57		22/01/99	493.7	57.0	436.7	8.5	11.3	71
126C	<5 000192 141296>	BBE AUG00 YT 8225AH 19:57		22/01/99	493.9	57.2	436.8	9.5	11.5	77
126D	<5 000192 141296>	BBE AUG00 YT 8225AH 16:45								

TOMATO SOUP

Sample No.	Bar Code	Batch Code		Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented							
130A	< 5 020634 015589 >	NOV 2000 W E4PW 8317 07:25 07		22/01/99	476.7	50.2	426.6	8.5	7.3	83
130B	< 5 020634 015589 >	NOV 2000 W E4PW 8317 07:25 07		22/01/99	468.9	49.7	419.3	9.0	11.3	96
130C	< 5 020634 015589 >	NOV 2000 W E4PW 8317 07:25 07		22/01/99	467.2	50.2	417.0	9.0	11.8	102
130D	< 5 020634 015589 >	NOV 2000 W E4PW 8317 07:25 07								
140A	< G 2111 4915 M >	SEP 2000 W Y2ZW 8273 10:25 08		22/01/99	466.2	51.6	414.6	11.0	11.3	79
140B	< G 2111 4915 M >	SEP 2000 W Y2ZW 8273 10:25 08		22/01/99	466.5	50.5	415.9	3.5	12.0	105
140C	< G 2111 4915 M >	SEP 2000 W Y2ZW 8273 10:24 08		22/01/99	464.8	51.0	413.8	11.0	11.5	82
140D	< G 2111 4915 M >	SEP 2000 W Y2ZW 8273 10:24 08								
142A	< G 2108 5512 M >	BBE JUL00 AT 8188BJ 05:18		22/01/99	463.7	50.5	413.2	12.5	12.3	52
142B	< G 2108 5512 M >	BBE JUL00 AT 8188BJ 05:18		22/01/99	467.5	50.5	416.9	12.0	12.0	50
142C	< G 2108 5512 M >	BBE JUL00 AT 8188BJ 05:17		22/01/99	463.0	50.6	412.5	12.5	12.8	45
142D	< G 2108 5512 M >	BBE JUL00 AT 8188BJ 05:18								
150A	< 5 000354 119293 >	SEP 2000 W Y2ZW 8265 15:57 07		22/01/99	453.7	52.5	401.2	10.0	15.5	89
150B	< 5 000354 119293 >	SEP 2000 W Y2ZW 8265 15:45 07		22/01/99	462.4	52.4	410.0	11.0	12.5	84
150C	< 5 000354 119293 >	SEP 2000 W Y2ZW 8265 15:56 07		22/01/99	451.7	52.1	399.6	9.5	14.8	82
150D	< 5 000354 119293 >	SEP 2000 W Y2ZW 8265 15:54 07								
153A	< 5 000175 401584 >	10 2000 11 8925BJ 03:48		22/01/99	484.0	57.7	426.3	8.0	17.3	108
153B	< 5 000175 401584 >	10 2000 11 8925BJ 03:48		22/01/99	480.0	58.0	422.0	8.0	17.8	118
153C	< 5 000175 401584 >	10 2000 11 8925BJ 03:48		22/01/99	485.0	58.2	426.9	7.5	17.8	103
153D	< 5 000175 401584 >	10 2000 11 8925BJ 03:48								
158A	< 5 000175 406275 >	04 2000 PO 8287AG 04:40		25/01/99	335.9	38.7	297.2	5.5	14.5	<5
158B	< 5 000175 406275 >	04 2000 PO 8287AG 04:40		25/01/99	336.4	38.8	297.6	6.0	15.0	<5
158C	< 5 000175 406275 >	04 2000 PO 8287AG 04:40		25/01/99	334.4	38.2	296.1	6.0	16.8	<5
158D	< 5 000175 406275 >	04 2000 PO 8287AG 04:40								
161A	< 5 000175 401140 >	10 2000 11 8292AG 01:28		25/01/99	335.5	38.3	297.2	9.0	18.5	109
161B	< 5 000175 401140 >	10 2000 11 8292AG 01:28		25/01/99	337.7	38.1	299.5	9.0	17.5	99
161C	< 5 000175 401140 >	10 2000 11 8292AG 01:28		25/01/99	336.9	37.8	299.1	8.5	17.3	100
161D	< 5 000175 401140 >	10 2000 11 8292AG 01:28								
162A	< 5 000157 009296 >	03-00 UST NK8 3468 00:06		25/01/99	456.1	51.6	404.5	12.5	12.3	54
162B	< 5 000157 009296 >	03-00 UST NK8 3468 00:07		25/01/99	463.6	51.3	412.3	12.5	9.3	41
162C	< 5 000157 009296 >	03-00 UST NK8 3468 00:05		25/01/99	462.5	51.2	411.3	14.0	9.5	40
162D	< 5 000157 009296 >	03-00 UST NK8 3468 00:06								

TOMATO SOUP

Sample No.	Bar Code	Batch Code		Date Can Opened	Filled Weight (g)	Empty Weight (g)	Contents Weight (g)	Vacuum (in. Hg)	Gross Headspace Depth (mm)	Tin Content (mg/kg)
		Printed	Indented							
166A	< 5 000157 009296 >	03-00 STP6 32228 00:03		25/01/99	458.6	51.2	407.4	15.0	11.5	41
166B	< 5 000157 009296 >	03-00 STP6 32228 00:03		25/01/99	458.6	51.8	406.8	14.0	12.8	48
166C	< 5 000157 009296 >	03-00 STP6 32228 00:03		25/01/99	456.8	51.2	405.5	14.5	12.0	55
166D	< 5 000157 009296 >	03-00 STP6 32228 00:03								
172A	< 5 023601 000243 >	OCT 2000 W E4PW 8281 20:57 07		25/01/99	472.6	50.7	421.9	10.0	9.3	39
172B	< 5 023601 000243 >	OCT 2000 W E4PW 8281 20:57 07		25/01/99	463.1	50.6	412.5	8.5	11.8	66
172C	< 5 023601 000243 >	OCT 2000 W E4PW 8281 18:31 07		25/01/99	451.4	49.2	402.3	11.0	13.5	69
172D	< 5 023601 000243 >	OCT 2000 W E4PW 8281 20:57 07								
176A	< 5 000157 024237 >	10-99 URT NK3 2958 00:56		25/01/99	347.4	44.0	303.4	12.0	17.5	87
176B	< 5 000157 024237 >	10-99 URT NK3 2958 00:50		25/01/99	347.2	44.0	303.2	12.5	17.3	96
176C	< 5 000157 024237 >	10-99 URT NK3 2958 00:53		25/01/99	347.7	44.3	303.4	13.0	16.3	86
176D	< 5 000157 024237 >	10-99 URT NK3 2958 00:50								
180A	< 0500 0937 >	OCT 2000 KY 8274BJ 04:46		25/01/99	483.2	57.6	425.6	10.0	15.8	95
180B	< 0500 0937 >	OCT 2000 KY 8274BJ 04:46		25/01/99	484.3	57.6	426.7	11.0	16.0	97
180C	< 0500 0937 >	OCT 2000 KY 8274BJ 05:20		25/01/99	487.1	57.7	429.5	3.0	17.5	109
180D	< 0500 0937 >	OCT 2000 KY 8274BJ 01:39								
182A	< 5 011308 206662 >	B/E SEP 00 TL8272B 13:02		25/01/99	456.7	50.6	406.1	5.0	13.0	<5
182B	< 5 011308 206662 >	B/E SEP 00 TL8272B 13:38		25/01/99	452.6	51.8	400.8	5.5	14.3	<5
182C	< 5 011308 206662 >	B/E SEP 00 TL8272B 13:19		25/01/99	449.3	50.4	398.9	7.5	13.8	<5
182D	< 5 011308 206662 >	B/E SEP 00 TL8272B 13:38								
183A	< 5 000157 002075 >	03-00 UST NK3 3388 16:07		25/01/99	341.2	44.0	297.2	13.0	14.8	78
183B	< 5 000157 002075 >	03-00 UST NK3 3388 16:08		25/01/99	342.4	44.4	298.0	12.0	14.8	81
183C	< 5 000157 002075 >	03-00 UST NK3 3388 16:08		25/01/99	342.2	43.7	298.5	13.0	15.3	77
183D	< 5 000157 002075 >	03-00 UST NK3 3388 16:07								

TOMATO SOUP

Sample No.	Construction			Body Internal Finish			End Internal Finish			Ring Pull
	2 Piece	3 Piece Welded	3 Piece Soldered	Fully Lacquered	Fully Plain	Partially Plain	Both Ends Plain	One Plain	Neither Plain	
001A	x				x				x	
001B	x				x				x	
001C	x				x				x	
001D	x									
013A	x				x				x	
013B	x				x				x	
013C	x				x				x	
013D	x									
017A	x				x				x	
017B	x				x				x	
017C	x				x				x	
017D	x									
022A	x				x				x	
022B	x				x				x	
022C	x				x				x	
022D	x									
024A	x				x				x	
024B	x				x				x	
024C	x				x				x	
024D	x									
027A	x				x				x	
027B	x				x				x	
027C	x				x				x	
027D	x									
032A	x				x				x	
032B	x				x				x	
032C	x				x				x	
032D	x									
034A	x								x	
034B	x								x	
034C	x								x	
034D	x									

TOMATO SOUP

Sample No.	2 Piece	Construction		Body Internal Finish			End Internal Finish			Ring Pull
		3 Piece Welded	3 Piece Soldered	Fully Lacquered	Fully Plain	Partially Plain	Both Ends Plain	One Plain	Neither Plain	
039A	x			x					x	
039B	x			x	x			x	x	
039C	x			x	x			x	x	
039D	x									
040A	x			x	x			x	x	
040B	x			x	x			x	x	
040C	x			x	x			x	x	
040D	x									
041A	x			x	x			x	x	
041B	x			x	x			x	x	
041C	x			x	x			x	x	
041D	x			x	x			x	x	
042A	x			x	x			x	x	
042B	x			x	x			x	x	
042C	x			x	x			x	x	
042D	x			x	x			x	x	
065A	x			x	x			x	x	
065B	x			x	x			x	x	
065C	x			x	x			x	x	
065D	x									
066A	x			x	x			x	x	
066B	x			x	x			x	x	
066C	x			x	x			x	x	
066D	x			x	x			x	x	
067A	x			x	x			x	x	
067B	x			x	x			x	x	
067C	x			x	x			x	x	
067D	x									
069A	x			x				x	x	
069B	x				x			x	x	
069C	x				x			x	x	
069D	x									

TOMATO SOUP

Sample No.	2 Piece	Construction		Body Internal Finish			End Internal Finish			Ring Pull
		3 Piece Welded	3 Piece Soldered	Fully Lacquered	Fully Plain	Partially Plain	Both Ends Plain	One Plain	Neither Plain	
070A	x				x					x
070B	x				x					x
070C	x				x					x
070D	x									
072A	x				x					x
072B	x				x					x
072C	x				x					x
072D	x									
081A	x				x					x
081B	x				x					x
081C	x				x					x
081D	x									
082A	x				x					x
082B	x				x					x
082C	x				x					x
082D	x									
088A	x				x					x
088B	x				x					x
088C	x				x					x
088D	x									
089A	x				x					x
089B	x				x					x
089C	x				x					x
089D	x									
091A	x				x					x
091B	x				x					x
091C	x				x					x
091D	x									
102A	x				x					x
102B	x						x			x
102C	x				x					x
102D	x									x

TOMATO SOUP

Sample No.	2 Piece	Construction		Body Internal Finish			End Internal Finish			Ring Pull
		3 Piece Welded	3 Piece Soldered	Fully Lacquered	Fully Plain	Partially Plain	Both Ends Plain	One Plain	Neither Plain	
103A	x			x						x
103B	x			x						x
103C	x			x						x
103D	x									
107A	x			x						x
107B	x			x						x
107C	x			x						x
107D	x			x						x
108A	x			x						x
108B	x			x						x
108C	x			x						x
108D	x			x						x
109A	x			x						x
109B	x			x						x
109C	x			x						x
109D	x			x						x
110A	x			x						x
110B	x			x						x
110C	x			x						x
110D	x									
119A	x			x						x
119B	x			x						x
119C	x			x						x
119D	x			x						x
123A	x			x						x
123B	x			x						x
123C	x			x						x
123D	x									
126A	x									x
126B	x									x
126C	x									x
126D	x									

TOMATO SOUP

Sample No.	2 Piece	Construction		Body Internal Finish			End Internal Finish			Ring Pull
		3 Piece Welded	3 Piece Soldered	Fully Lacquered	Fully Plain	Partially Plain	Both Ends Plain	One Plain	Neither Plain	
130A	x			x						x
130B	x			x	x				x	x
130C	x			x	x				x	x
130D	x									
140A	x			x	x			x		
140B	x			x	x			x		
140C	x			x	x			x		
140D	x				x					
142A	x				x			x		
142B	x				x			x		
142C	x				x			x		
142D	x				x					
150A	x			x	x			x		
150B	x			x	x			x		
150C	x			x	x			x		
150D	x			x	x			x		
153A	x			x	x			x		
153B	x			x	x			x		
153C	x			x	x			x		
153D	x									
158A	x			x	x			x		
158B	x			x	x			x		
158C	x			x	x			x		
158D	x									
161A	x			x	x			x		
161B	x			x	x			x		
161C	x			x	x			x		
161D	x									
162A	x			x	x			x		
162B	x			x	x			x		
162C	x			x	x			x		
162D	x									

TOMATO SOUP

Sample No.	Construction		Body Internal Finish			End Internal Finish			Ring Pull
	2 Piece	3 Piece Welded	3 Piece Soldered	Fully Lacquered	Partially Plain	Both Ends Plain	One Plain	Neither Plain	
166A	x				x				x
166B	x				x				x
166C	x				x				x
166D	x								
172A	x				x				x
172B	x				x				x
172C	x				x				x
172D	x								
176A	x				x				x
176B	x				x				x
176C	x				x				x
176D	x								
180A	x				x				x
180B	x				x				x
180C	x				x				x
180D	x								
182A	x				x				x
182B	x				x				x
182C	x				x				x
182D	x								
183A	x				x				x
183B	x					x			x
183C	x					x			x
183D	x								

APPENDIX 3

TIN RESULTS BY REGION

TIN RESULTS BY REGION - THE MIDLANDS

Sample No.	Product - Tomatoes	Place of Purchase	Tin Content (mg/kg)
002A	Peeled Plum Tomatoes in Tomato Juice	Kidderminster	41
002B	Peeled Plum Tomatoes in Tomato Juice	Kidderminster	50
002C	Peeled Plum Tomatoes in Tomato Juice	Kidderminster	34
005A	Chopped Tomatoes in Tomato Juice	Badsey	147
005B	Chopped Tomatoes in Tomato Juice	Badsey	104
005C	Chopped Tomatoes in Tomato Juice	Badsey	98
006A	Premium Italian Peeled Plum Tomatoes in Rich Tomato Sauce	Cheltenham	54
006B	Premium Italian Peeled Plum Tomatoes in Rich Tomato Sauce	Cheltenham	60
006C	Premium Italian Peeled Plum Tomatoes in Rich Tomato Sauce	Cheltenham	60
010A	Italian Peeled Plum Tomatoes in Rich Tomato Juice	Evesham	66
010B	Italian Peeled Plum Tomatoes in Rich Tomato Juice	Evesham	63
010C	Italian Peeled Plum Tomatoes in Rich Tomato Juice	Evesham	86
011A	Chopped Tomatoes in Rich Tomato Juice	Evesham	70
011B	Chopped Tomatoes in Rich Tomato Juice	Evesham	77
011C	Chopped Tomatoes in Rich Tomato Juice	Evesham	79
016A	Chopped Tomatoes in Tomato Juice	Kidderminster	149
016B	Chopped Tomatoes in Tomato Juice	Kidderminster	140
016C	Chopped Tomatoes in Tomato Juice	Kidderminster	144
018A	Peeled Plum Tomatoes in Tomato Juice	Kidderminster	32
018B	Peeled Plum Tomatoes in Tomato Juice	Kidderminster	213
018C	Peeled Plum Tomatoes in Tomato Juice	Kidderminster	60
025A	Organically Grown Chopped Tomatoes	Kidderminster	<5
025B	Organically Grown Chopped Tomatoes	Kidderminster	<5
025C	Organically Grown Chopped Tomatoes	Kidderminster	<5
026A	Peeled Plum Tomatoes in Tomato Juice	Kidderminster	85
026B	Peeled Plum Tomatoes in Tomato Juice	Kidderminster	69
026C	Peeled Plum Tomatoes in Tomato Juice	Kidderminster	96
028A	Chopped Tomatoes in Tomato Juice	Kidderminster	57
028B	Chopped Tomatoes in Tomato Juice	Kidderminster	56
028C	Chopped Tomatoes in Tomato Juice	Kidderminster	57
030A	Peeled Plum Tomatoes in Rich Tomato Juice	Kidderminster	104
030B	Peeled Plum Tomatoes in Rich Tomato Juice	Kidderminster	91
030C	Peeled Plum Tomatoes in Rich Tomato Juice	Kidderminster	91
038A	Chopped Tomatoes in Tomato Juice	Kidderminster	81
038B	Chopped Tomatoes in Tomato Juice	Kidderminster	57
038C	Chopped Tomatoes in Tomato Juice	Kidderminster	81
045A	Cherry Tomatoes in Tomato Juice	Kidderminster	85
045B	Cherry Tomatoes in Tomato Juice	Kidderminster	60
045C	Cherry Tomatoes in Tomato Juice	Kidderminster	63
046A	Economy Chopped Tomatoes in Tomato Juice	Kidderminster	82
046B	Economy Chopped Tomatoes in Tomato Juice	Kidderminster	77
046C	Economy Chopped Tomatoes in Tomato Juice	Kidderminster	80
048A	Premium Peeled Plum Tomatoes in Rich Tomato Juice	Kidderminster	130
048B	Premium Peeled Plum Tomatoes in Rich Tomato Juice	Kidderminster	169
048C	Premium Peeled Plum Tomatoes in Rich Tomato Juice	Kidderminster	113
090A	Peeled Plum Tomatoes in Rich Tomato Juice	Cirencester	43
090B	Peeled Plum Tomatoes in Rich Tomato Juice	Cirencester	31
090C	Peeled Plum Tomatoes in Rich Tomato Juice	Cirencester	37
093A	Chopped Italian Tomatoes in Natural Juice	Cirencester	58
093B	Chopped Italian Tomatoes in Natural Juice	Cirencester	60
093C	Chopped Italian Tomatoes in Natural Juice	Cirencester	56
094A	Italian Tomatoes in Natural Juice	Cirencester	75
094B	Italian Tomatoes in Natural Juice	Cirencester	53
094C	Italian Tomatoes in Natural Juice	Cirencester	48
095A	Chopped Italian Tomatoes in Natural Juice	Cirencester	58
095B	Chopped Italian Tomatoes in Natural Juice	Cirencester	61
095C	Chopped Italian Tomatoes in Natural Juice	Cirencester	74

TIN RESULTS BY REGION - THE MIDLANDS

Sample No.	Product - Baked Beans	Place of Purchase	Tin Content (mg/kg)
004A	Baked Beans in Tomato Sauce	Kidderminster	77
004B	Baked Beans in Tomato Sauce	Kidderminster	68
004C	Baked Beans in Tomato Sauce	Kidderminster	73
009A	Beans with 4 Pork Sausages in Tomato Sauce	Evesham	14
009B	Beans with 4 Pork Sausages in Tomato Sauce	Evesham	17
009C	Beans with 4 Pork Sausages in Tomato Sauce	Evesham	16
012A	Dennis the Menace Baked Beans in Tomato Sauce	Evesham	151
012B	Dennis the Menace Baked Beans in Tomato Sauce	Evesham	79
012C	Dennis the Menace Baked Beans in Tomato Sauce	Evesham	105
020A	Boston Style Baked Beans (NEW)	Kidderminster	<5
020B	Boston Style Baked Beans (NEW)	Kidderminster	<5
020C	Boston Style Baked Beans (NEW)	Kidderminster	<5
021A	Healthy Choice Baked Beans in Tomato Sauce	Kidderminster	20
021B	Healthy Choice Baked Beans in Tomato Sauce	Kidderminster	25
021C	Healthy Choice Baked Beans in Tomato Sauce	Kidderminster	18
023A	Baked Beans with Sausages in Tomato Sauce	Kidderminster	23
023B	Baked Beans with Sausages in Tomato Sauce	Kidderminster	12
023C	Baked Beans with Sausages in Tomato Sauce	Kidderminster	18
033A	Now Richer & Tastier Healthy Beans in a Deliciously Rich and Thick Tomato Sauce	Kidderminster	12
033B	Now Richer & Tastier Healthy Beans in a Deliciously Rich and Thick Tomato Sauce	Kidderminster	11
033C	Now Richer & Tastier Healthy Beans in a Deliciously Rich and Thick Tomato Sauce	Kidderminster	14
035A	Weight Watchers Baked Beans in Tomato Sauce	Kidderminster	20
035B	Weight Watchers Baked Beans in Tomato Sauce	Kidderminster	23
035C	Weight Watchers Baked Beans in Tomato Sauce	Kidderminster	16
036A	Baked Beans in Tomato Sauce	Kidderminster	31
036B	Baked Beans in Tomato Sauce	Kidderminster	25
036C	Baked Beans in Tomato Sauce	Kidderminster	20
049A	Baked Beans in Tomato Sauce with Sugar and Sweetener	Kidderminster	32
049B	Baked Beans in Tomato Sauce with Sugar and Sweetener	Kidderminster	32
049C	Baked Beans in Tomato Sauce with Sugar and Sweetener	Kidderminster	37
050A	Baked Beans with Tomato Sauce	Kidderminster	<5
050B	Baked Beans with Tomato Sauce	Kidderminster	<5
050C	Baked Beans with Tomato Sauce	Kidderminster	<5
051A	Beans & Chicken Nuggets in Tomato Sauce	Kidderminster	<5
051B	Beans & Chicken Nuggets in Tomato Sauce	Kidderminster	<5
051C	Beans & Chicken Nuggets in Tomato Sauce	Kidderminster	<5
097A	Baked Beans in Tomato Sauce	Cirencester	45
097B	Baked Beans in Tomato Sauce	Cirencester	54
097C	Baked Beans in Tomato Sauce	Cirencester	60

TIN RESULTS BY REGION - THE MIDLANDS

Sample No.	Product - Pasta	Place of Purchase	Tin Content (mg/kg)
003A	Spaghetti Hoops in Tomato Sauce	Kidderminster	22
003B	Spaghetti Hoops in Tomato Sauce	Kidderminster	216
003C	Spaghetti Hoops in Tomato Sauce	Kidderminster	18
007A	Spaghetti in Tomato Sauce	Evesham	99
007B	Spaghetti in Tomato Sauce	Evesham	98
007C	Spaghetti in Tomato Sauce	Evesham	98
008A	Pasta Shapes in Tomato Sauce (Animal Hospital RSPCA)	Evesham	74
008B	Pasta Shapes in Tomato Sauce (Animal Hospital RSPCA)	Evesham	65
008C	Pasta Shapes in Tomato Sauce (Animal Hospital RSPCA)	Evesham	69
014A	Spaghetti Letters in Tomato Sauce	Kidderminster	16
014B	Spaghetti Letters in Tomato Sauce	Kidderminster	19
014C	Spaghetti Letters in Tomato Sauce	Kidderminster	15
015A	Postman Pat Pasta Shapes in Tomato Sauce	Kidderminster	87
015B	Postman Pat Pasta Shapes in Tomato Sauce	Kidderminster	85
015C	Postman Pat Pasta Shapes in Tomato Sauce	Kidderminster	75
019A	Spaghetti Rings and Sausages in Tomato Sauce	Kidderminster	39
019B	Spaghetti Rings and Sausages in Tomato Sauce	Kidderminster	35
019C	Spaghetti Rings and Sausages in Tomato Sauce	Kidderminster	37
029A	NEW Spaghetti Rings in Tomato Sauce	Kidderminster	16
029B	NEW Spaghetti Rings in Tomato Sauce	Kidderminster	18
029C	NEW Spaghetti Rings in Tomato Sauce	Kidderminster	10
031A	NEW Spaghetti in Tomato Sauce	Kidderminster	78
031B	NEW Spaghetti in Tomato Sauce	Kidderminster	96
031C	NEW Spaghetti in Tomato Sauce	Kidderminster	93
037A	Ravioli in Tomato Sauce	Kidderminster	<5
037B	Ravioli in Tomato Sauce	Kidderminster	<5
037C	Ravioli in Tomato Sauce	Kidderminster	<5
043A	Economy Spaghetti in Tomato Sauce	Kidderminster	15
043B	Economy Spaghetti in Tomato Sauce	Kidderminster	12
043C	Economy Spaghetti in Tomato Sauce	Kidderminster	11
044A	Hoops'n Hotdogs in a Smoky Bacon Sauce	Kidderminster	41
044B	Hoops'n Hotdogs in a Smoky Bacon Sauce	Kidderminster	49
044C	Hoops'n Hotdogs in a Smoky Bacon Sauce	Kidderminster	45
047A	Mr Men Pasta Shapes in Tomato Sauce	Kidderminster	77
047B	Mr Men Pasta Shapes in Tomato Sauce	Kidderminster	73
047C	Mr Men Pasta Shapes in Tomato Sauce	Kidderminster	75
092A	Organic Kids Meals Pasta Rings in Tomato Sauce	Cirencester	<5
092B	Organic Kids Meals Pasta Rings in Tomato Sauce	Cirencester	<5
092C	Organic Kids Meals Pasta Rings in Tomato Sauce	Cirencester	<5
096A	Spaghetti in Tomato Sauce	Cirencester	57
096B	Spaghetti in Tomato Sauce	Cirencester	78
096C	Spaghetti in Tomato Sauce	Cirencester	71

TIN RESULTS BY REGION - THE MIDLANDS

Sample No.	Product - Tomato Soup	Place of Purchase	Tin Content (mg/kg)
001A	Cream of Tomato Soup	Kidderminster	53
001B	Cream of Tomato Soup	Kidderminster	49
001C	Cream of Tomato Soup	Kidderminster	27
013A	Cream of Tomato Soup	Evesham	74
013B	Cream of Tomato Soup	Evesham	50
013C	Cream of Tomato Soup	Evesham	44
017A	Savers Tomato Soup	Kidderminster	48
017B	Savers Tomato Soup	Kidderminster	63
017C	Savers Tomato Soup	Kidderminster	59
022A	Cream of Tomato Soup	Kidderminster	109
022B	Cream of Tomato Soup	Kidderminster	95
022C	Cream of Tomato Soup	Kidderminster	90
024A	Cream of Tomato Soup	Kidderminster	38
024B	Cream of Tomato Soup	Kidderminster	59
024C	Cream of Tomato Soup	Kidderminster	53
027A	Weight Watchers from Heinz Tomato Soup	Kidderminster	87
027B	Weight Watchers from Heinz Tomato Soup	Kidderminster	82
027C	Weight Watchers from Heinz Tomato Soup	Kidderminster	78
032A	Cream of Tomato Soup	Kidderminster	87
032B	Cream of Tomato Soup	Kidderminster	81
032C	Cream of Tomato Soup	Kidderminster	80
034A	Tomato Soup	Kidderminster	57
034B	Tomato Soup	Kidderminster	61
034C	Tomato Soup	Kidderminster	57
039A	Condensed Cream of Tomato Soup	Kidderminster	84
039B	Condensed Cream of Tomato Soup	Kidderminster	96
039C	Condensed Cream of Tomato Soup	Kidderminster	93
040A	Traditional Soup Cream of Tomato New Improved Recipe	Kidderminster	54
040B	Traditional Soup Cream of Tomato New Improved Recipe	Kidderminster	50
040C	Traditional Soup Cream of Tomato New Improved Recipe	Kidderminster	53
041A	Economy Cream of Tomato Soup	Kidderminster	48
041B	Economy Cream of Tomato Soup	Kidderminster	46
041C	Economy Cream of Tomato Soup	Kidderminster	38
042A	98% Fat Free Tomato Soup	Kidderminster	90
042B	98% Fat Free Tomato Soup	Kidderminster	60
042C	98% Fat Free Tomato Soup	Kidderminster	85
088A	Mediterranean Tomato Soup	Cirencester	14
088B	Mediterranean Tomato Soup	Cirencester	19
088C	Mediterranean Tomato Soup	Cirencester	15
089A	Healthy Choice Italian Tomato Soup with Penne Pasta	Cirencester	<5
089B	Healthy Choice Italian Tomato Soup with Penne Pasta	Cirencester	<5
089C	Healthy Choice Italian Tomato Soup with Penne Pasta	Cirencester	<5
091A	Tomato & Sweet Pepper Soup	Cirencester	78
091B	Tomato & Sweet Pepper Soup	Cirencester	78
091C	Tomato & Sweet Pepper Soup	Cirencester	78

TIN RESULTS BY REGION - THE NORTH

Sample No.	Product - Tomatoes	Place of Purchase	Tin Content (mg/kg)
098A	Peeled Plum Tomatoes in Rich Tomato Juice	Grimsby	98
098B	Peeled Plum Tomatoes in Rich Tomato Juice	Grimsby	103
098C	Peeled Plum Tomatoes in Rich Tomato Juice	Grimsby	85
099A	Italian Peeled Plum Tomatoes in Tomato Juice	Grimsby	73
099B	Italian Peeled Plum Tomatoes in Tomato Juice	Grimsby	91
099C	Italian Peeled Plum Tomatoes in Tomato Juice	Grimsby	113
100A	Premium Peeled Plum Tomatoes in Rich Tomato Juice	Grimsby	81
100B	Premium Peeled Plum Tomatoes in Rich Tomato Juice	Grimsby	58
100C	Premium Peeled Plum Tomatoes in Rich Tomato Juice	Grimsby	104
113A	Chopped Tomatoes in Tomato Juice	Cleethorpes	52
113B	Chopped Tomatoes in Tomato Juice	Cleethorpes	43
113C	Chopped Tomatoes in Tomato Juice	Cleethorpes	48
114A	Italian Finely Chopped Tomatoes in Rich Tomato Juice	Cleethorpes	96
114B	Italian Finely Chopped Tomatoes in Rich Tomato Juice	Cleethorpes	81
114C	Italian Finely Chopped Tomatoes in Rich Tomato Juice	Cleethorpes	80
120A	Chopped Tomatoes in Tomato Juice	Grimsby	92
120B	Chopped Tomatoes in Tomato Juice	Grimsby	57
120C	Chopped Tomatoes in Tomato Juice	Grimsby	50
121A	Chopped Tomatoes with Herb Seasoning	Grimsby	<5
121B	Chopped Tomatoes with Herb Seasoning	Grimsby	<5
121C	Chopped Tomatoes with Herb Seasoning	Grimsby	<5
122A	Chopped Tomatoes in Rich Tomato Juice	Grimsby	146
122B	Chopped Tomatoes in Rich Tomato Juice	Grimsby	135
122C	Chopped Tomatoes in Rich Tomato Juice	Grimsby	162
125A	Italian Peeled Plum Tomatoes in Rich Tomato Juice	Grimsby	40
125B	Italian Peeled Plum Tomatoes in Rich Tomato Juice	Grimsby	46
125C	Italian Peeled Plum Tomatoes in Rich Tomato Juice	Grimsby	<5
128A	Italian Peeled Plum Tomatoes in Tomato Juice	Grimsby	89
128B	Italian Peeled Plum Tomatoes in Tomato Juice	Grimsby	106
128C	Italian Peeled Plum Tomatoes in Tomato Juice	Grimsby	91
132A	Chopped Tomatoes with Herbs	Grimsby	<5
132B	Chopped Tomatoes with Herbs	Grimsby	<5
132C	Chopped Tomatoes with Herbs	Grimsby	<5
133A	Chopped Tomatoes with Basil	Grimsby	10
133B	Chopped Tomatoes with Basil	Grimsby	11
133C	Chopped Tomatoes with Basil	Grimsby	8
137A	Peeled Plum Tomatoes in Rich Tomato Juice	Grimsby	71
137B	Peeled Plum Tomatoes in Rich Tomato Juice	Grimsby	97
137C	Peeled Plum Tomatoes in Rich Tomato Juice	Grimsby	52
139A	Peeled Plum Tomatoes in Tomato Juice	Grimsby	60
139B	Peeled Plum Tomatoes in Tomato Juice	Grimsby	82
139C	Peeled Plum Tomatoes in Tomato Juice	Grimsby	55
145A	Peeled Tomatoes	Cleethorpes	61
145B	Peeled Tomatoes	Cleethorpes	53
145C	Peeled Tomatoes	Cleethorpes	53
148A	Pomidori Geschalte Tomaten	Cleethorpes	25
148B	Pomidori Geschalte Tomaten	Cleethorpes	27
148C	Pomidori Geschalte Tomaten	Cleethorpes	33
151A	Polpissima Chopped Tomatoes	Cleethorpes	86
151B	Polpissima Chopped Tomatoes	Cleethorpes	141
151C	Polpissima Chopped Tomatoes	Cleethorpes	95
152A	Cherry Tomatoes in Tomato Juice	Cleethorpes	110
152B	Cherry Tomatoes in Tomato Juice	Cleethorpes	79
152C	Cherry Tomatoes in Tomato Juice	Cleethorpes	108
154A	Peeled Plum Tomatoes in Tomato Juice	Cleethorpes	79
154B	Peeled Plum Tomatoes in Tomato Juice	Cleethorpes	131
154C	Peeled Plum Tomatoes in Tomato Juice	Cleethorpes	62
156A	Chopped Tomatoes in Rich Tomato Juice	Grimsby	84
156B	Chopped Tomatoes in Rich Tomato Juice	Grimsby	82
156C	Chopped Tomatoes in Rich Tomato Juice	Grimsby	91
157A	Italian Peeled Plum Tomatoes in Tomato Juice	Grimsby	68
157B	Italian Peeled Plum Tomatoes in Tomato Juice	Grimsby	77
157C	Italian Peeled Plum Tomatoes in Tomato Juice	Grimsby	95

TIN RESULTS BY REGION - THE NORTH

Sample No.	Product - Baked Beans	Place of Purchase	Tin Content (mg/kg)
101A	Baked Beans in Tomato Sauce	Grimsby	30
101B	Baked Beans in Tomato Sauce	Grimsby	26
101C	Baked Beans in Tomato Sauce	Grimsby	26
106A	Economy Baked Beans in Tomato Sauce with Sugar and Sweetener	Grimsby	28
106B	Economy Baked Beans in Tomato Sauce with Sugar and Sweetener	Grimsby	29
106C	Economy Baked Beans in Tomato Sauce with Sugar and Sweetener	Grimsby	26
115A	Beans in Tomato Sauce 50% Less Salt 50% Less Added Sugar	Cleethorpes	36
115B	Beans in Tomato Sauce 50% Less Salt 50% Less Added Sugar	Cleethorpes	52
115C	Beans in Tomato Sauce 50% Less Salt 50% Less Added Sugar	Cleethorpes	41
116A	Beans in Tomato Sauce	Cleethorpes	30
116B	Beans in Tomato Sauce	Cleethorpes	30
116C	Beans in Tomato Sauce	Cleethorpes	32
117A	Baked Beans with Pork Sausages in Tomato Sauce	Grimsby	20
117B	Baked Beans with Pork Sausages in Tomato Sauce	Grimsby	29
117C	Baked Beans with Pork Sausages in Tomato Sauce	Grimsby	21
124A	Baked Beans in Tomato Sauce	Grimsby	66
124B	Baked Beans in Tomato Sauce	Grimsby	91
124C	Baked Beans in Tomato Sauce	Grimsby	70
129A	Baked Beans in Tomato Sauce	Grimsby	36
129B	Baked Beans in Tomato Sauce	Grimsby	27
129C	Baked Beans in Tomato Sauce	Grimsby	34
131A	Beans and Sausages in Tomato Sauce	Grimsby	5
131B	Beans and Sausages in Tomato Sauce	Grimsby	7
131C	Beans and Sausages in Tomato Sauce	Grimsby	6
135A	Healthy Choice Baked Beans	Grimsby	24
135B	Healthy Choice Baked Beans	Grimsby	29
135C	Healthy Choice Baked Beans	Grimsby	28
141A	Baked Beans in Tomato Sauce	Grimsby	12
141B	Baked Beans in Tomato Sauce	Grimsby	13
141C	Baked Beans in Tomato Sauce	Grimsby	15
143A	Rich and Tasty Baked Beans in a Deliciously Rich and Thick Tomato Sauce	Grimsby	56
143B	Rich and Tasty Baked Beans in a Deliciously Rich and Thick Tomato Sauce	Grimsby	41
143C	Rich and Tasty Baked Beans in a Deliciously Rich and Thick Tomato Sauce	Grimsby	63
147A	Baked Beans in a Rich Tomato Sauce Reduced Sugar and Salt	Cleethorpes	40
147B	Baked Beans in a Rich Tomato Sauce Reduced Sugar and Salt	Cleethorpes	30
147C	Baked Beans in a Rich Tomato Sauce Reduced Sugar and Salt	Cleethorpes	24
149A	Baked Beans in a Rich Tomato Sauce Reduced Sugar and Salt	Cleethorpes	33
149B	Baked Beans in a Rich Tomato Sauce Reduced Sugar and Salt	Cleethorpes	31
149C	Baked Beans in a Rich Tomato Sauce Reduced Sugar and Salt	Cleethorpes	25
160A	Baked Beans in Tomato Sauce	Grimsby	41
160B	Baked Beans in Tomato Sauce	Grimsby	39
160C	Baked Beans in Tomato Sauce	Grimsby	39

TIN RESULTS BY REGION - THE NORTH

Sample No.	Product - Pasta	Place of Purchase	Tin Content (mg/kg)
104A	Spaghetti in Tomato Sauce	Grimsby	56
104B	Spaghetti in Tomato Sauce	Grimsby	60
104C	Spaghetti in Tomato Sauce	Grimsby	74
105A	Numberelli Pasta Shapes in Tomato Sauce	Grimsby	85
105B	Numberelli Pasta Shapes in Tomato Sauce	Grimsby	72
105C	Numberelli Pasta Shapes in Tomato Sauce	Grimsby	94
111A	Tom and Jerry Pasta Shapes in Tomato Sauce	Cleethorpes	64
111B	Tom and Jerry Pasta Shapes in Tomato Sauce	Cleethorpes	61
111C	Tom and Jerry Pasta Shapes in Tomato Sauce	Cleethorpes	58
112A	Spaghetti in Tomato Sauce	Cleethorpes	44
112B	Spaghetti in Tomato Sauce	Cleethorpes	30
112C	Spaghetti in Tomato Sauce	Cleethorpes	40
118A	Spaghetti in Tomato Sauce	Grimsby	287
118B	Spaghetti in Tomato Sauce	Grimsby	262
118C	Spaghetti in Tomato Sauce	Grimsby	263
127A	Spaghetti with Sausages in Tomato Sauce	Grimsby	64
127B	Spaghetti with Sausages in Tomato Sauce	Grimsby	66
127C	Spaghetti with Sausages in Tomato Sauce	Grimsby	74
134A	Spaghetti in Tomato Sauce	Grimsby	27
134B	Spaghetti in Tomato Sauce	Grimsby	41
134C	Spaghetti in Tomato Sauce	Grimsby	48
136A	Godzilla Pasta Shapes in Tomato Sauce	Grimsby	66
136B	Godzilla Pasta Shapes in Tomato Sauce	Grimsby	54
136C	Godzilla Pasta Shapes in Tomato Sauce	Grimsby	73
138A	Spaghetti with Tomato Sauce	Grimsby	31
138B	Spaghetti with Tomato Sauce	Grimsby	43
138C	Spaghetti with Tomato Sauce	Grimsby	38
144A	Power Rangers Pasta Shapes in Tomato Sauce	Cleethorpes	111
144B	Power Rangers Pasta Shapes in Tomato Sauce	Cleethorpes	98
144C	Power Rangers Pasta Shapes in Tomato Sauce	Cleethorpes	110
146A	Spaghetti Rings in Tomato Sauce	Cleethorpes	33
146B	Spaghetti Rings in Tomato Sauce	Cleethorpes	37
146C	Spaghetti Rings in Tomato Sauce	Cleethorpes	90
155A	Short Cut Spaghetti in Tomato sauce	Grimsby	131
155B	Short Cut Spaghetti in Tomato sauce	Grimsby	127
155C	Short Cut Spaghetti in Tomato sauce	Grimsby	119
159A	Weight Watchers Spaghetti in Tomato Sauce with Parsley	Grimsby	110
159B	Weight Watchers Spaghetti in Tomato Sauce with Parsley	Grimsby	118
159C	Weight Watchers Spaghetti in Tomato Sauce with Parsley	Grimsby	132

TIN RESULTS BY REGION - THE NORTH

Sample No.	Product - Tomato Soup	Place of Purchase	Tin Content (mg/kg)
102A	Special Recipe Mediterranean Tomato Soup with Basil	Grimsby	41
102B	Special Recipe Mediterranean Tomato Soup with Basil	Grimsby	47
102C	Special Recipe Mediterranean Tomato Soup with Basil	Grimsby	44
103A	Economy Cream of Tomato Soup	Grimsby	40
103B	Economy Cream of Tomato Soup	Grimsby	43
103C	Economy Cream of Tomato Soup	Grimsby	49
107A	Blended Mediterranean Tomato & Courgette Soup	Grimsby	98
107B	Blended Mediterranean Tomato & Courgette Soup	Grimsby	74
107C	Blended Mediterranean Tomato & Courgette Soup	Grimsby	76
108A	98% Fat Free Tomato Soup	Grimsby	120
108B	98% Fat Free Tomato Soup	Grimsby	126
108C	98% Fat Free Tomato Soup	Grimsby	111
109A	Traditional Cream of Tomato Soup	Cleethorpes	50
109B	Traditional Cream of Tomato Soup	Cleethorpes	50
109C	Traditional Cream of Tomato Soup	Cleethorpes	51
110A	Cream of Tomato Soup	Cleethorpes	103
110B	Cream of Tomato Soup	Cleethorpes	101
110C	Cream of Tomato Soup	Cleethorpes	92
119A	Condensed Cream of Tomato Soup	Grimsby	123
119B	Condensed Cream of Tomato Soup	Grimsby	117
119C	Condensed Cream of Tomato Soup	Grimsby	115
123A	Cream of Tomato Soup	Grimsby	90
123B	Cream of Tomato Soup	Grimsby	83
123C	Cream of Tomato Soup	Grimsby	86
126A	Cream of Tomato Soup	Grimsby	76
126B	Cream of Tomato Soup	Grimsby	71
126C	Cream of Tomato Soup	Grimsby	77
130A	Tomato Soup	Grimsby	83
130B	Tomato Soup	Grimsby	96
130C	Tomato Soup	Grimsby	102
140A	Tomato Soup Healthy Choice Less Than 5% Fat	Grimsby	79
140B	Tomato Soup Healthy Choice Less Than 5% Fat	Grimsby	105
140C	Tomato Soup Healthy Choice Less Than 5% Fat	Grimsby	82
142A	Cream of Tomato Soup	Grimsby	52
142B	Cream of Tomato Soup	Grimsby	50
142C	Cream of Tomato Soup	Grimsby	45
150A	Cream of Tomato Soup	Cleethorpes	89
150B	Cream of Tomato Soup	Cleethorpes	84
150C	Cream of Tomato Soup	Cleethorpes	82
153A	Condensed Family Size Cream of Tomato Soup	Cleethorpes	108
153B	Condensed Family Size Cream of Tomato Soup	Cleethorpes	118
153C	Condensed Family Size Cream of Tomato Soup	Cleethorpes	103
158A	Condensed Spicy Tomato Soup	Grimsby	<5
158B	Condensed Spicy Tomato Soup	Grimsby	<5
158C	Condensed Spicy Tomato Soup	Grimsby	<5

TIN RESULTS BY REGION - THE SOUTH

Sample No.	Product - Tomatoes	Place of Purchase	Tin Content (mg/kg)
057A	Chopped Tomatoes in Tomato Juice	Bristol	125
057B	Chopped Tomatoes in Tomato Juice	Bristol	103
057C	Chopped Tomatoes in Tomato Juice	Bristol	93
058A	Economy Peeled Plum Tomatoes in Tomato Juice	Bristol	94
058B	Economy Peeled Plum Tomatoes in Tomato Juice	Bristol	150
058C	Economy Peeled Plum Tomatoes in Tomato Juice	Bristol	88
062A	Peeled Plum Tomatoes in Tomato Juice	Bristol	78
062B	Peeled Plum Tomatoes in Tomato Juice	Bristol	69
062C	Peeled Plum Tomatoes in Tomato Juice	Bristol	69
063A	Italian Chopped Tomatoes in Tomato Juice	Bristol	199
063B	Italian Chopped Tomatoes in Tomato Juice	Bristol	217
063C	Italian Chopped Tomatoes in Tomato Juice	Bristol	206
064A	Peeled Plum Tomatoes in Tomato Juice	Bristol	99
064B	Peeled Plum Tomatoes in Tomato Juice	Bristol	145
064C	Peeled Plum Tomatoes in Tomato Juice	Bristol	79
074A	Organic Chopped Tomatoes	Bristol	<5
074B	Organic Chopped Tomatoes	Bristol	<5
074C	Organic Chopped Tomatoes	Bristol	<5
075A	Organic Peeled Tomatoes	Bristol	20
075B	Organic Peeled Tomatoes	Bristol	29
075C	Organic Peeled Tomatoes	Bristol	27
078A	Chopped Tomatoes in Tomato Juice	Bristol	67
078B	Chopped Tomatoes in Tomato Juice	Bristol	74
078C	Chopped Tomatoes in Tomato Juice	Bristol	85
079A	Hand Picked Plum Tomatoes from Italy	Bristol	158
079B	Hand Picked Plum Tomatoes from Italy	Bristol	119
079C	Hand Picked Plum Tomatoes from Italy	Bristol	80
084A	Chopped Tomatoes in Rich Tomato Juice	Bristol	117
084B	Chopped Tomatoes in Rich Tomato Juice	Bristol	145
084C	Chopped Tomatoes in Rich Tomato Juice	Bristol	116
085A	Peeled Plum Tomatoes in Rich Tomato Juice	Bristol	152
085B	Peeled Plum Tomatoes in Rich Tomato Juice	Bristol	90
085C	Peeled Plum Tomatoes in Rich Tomato Juice	Bristol	120
163A	Chopped Tomatoes in Tomato Juice	Chipping Sodbury	79
163B	Chopped Tomatoes in Tomato Juice	Chipping Sodbury	346
163C	Chopped Tomatoes in Tomato Juice	Chipping Sodbury	160
164A	Peeled Plum Tomatoes in Tomato Juice	Chipping Sodbury	10
164B	Peeled Plum Tomatoes in Tomato Juice	Chipping Sodbury	12
164C	Peeled Plum Tomatoes in Tomato Juice	Chipping Sodbury	23
167A	Chopped Tomatoes with Onions	Bristol	<5
167B	Chopped Tomatoes with Onions	Bristol	<5
167C	Chopped Tomatoes with Onions	Bristol	<5
168A	Peeled Plum Tomatoes in Tomato Juice	Bristol	80
168B	Peeled Plum Tomatoes in Tomato Juice	Bristol	106
168C	Peeled Plum Tomatoes in Tomato Juice	Bristol	84
170A	Chopped Tomatoes in Rich Tomato Juice	Bristol	78
170B	Chopped Tomatoes in Rich Tomato Juice	Bristol	85
170C	Chopped Tomatoes in Rich Tomato Juice	Bristol	97
173A	Peeled Plum Tomatoes in Tomato Juice	Bristol	33
173B	Peeled Plum Tomatoes in Tomato Juice	Bristol	41
173C	Peeled Plum Tomatoes in Tomato Juice	Bristol	71
174A	Chopped Tomatoes in Tomato Juice	Bristol	157
174B	Chopped Tomatoes in Tomato Juice	Bristol	157
174C	Chopped Tomatoes in Tomato Juice	Bristol	146
178A	Peeled Plum Tomatoes in Rich Tomato Juice	Bristol	79
178B	Peeled Plum Tomatoes in Rich Tomato Juice	Bristol	71
178C	Peeled Plum Tomatoes in Rich Tomato Juice	Bristol	71
179A	Chopped Tomatoes in Tomato Juice with Herbs	Bristol	<5
179B	Chopped Tomatoes in Tomato Juice with Herbs	Bristol	<5
179C	Chopped Tomatoes in Tomato Juice with Herbs	Bristol	<5
184A	Chopped Tomatoes in Tomato Juice	Bristol	86
184B	Chopped Tomatoes in Tomato Juice	Bristol	87
184C	Chopped Tomatoes in Tomato Juice	Bristol	83

TIN RESULTS BY REGION - THE SOUTH

Sample No.	Product - Baked Beans	Place of Purchase	Tin Content (mg/kg)
053A	MATCH Baked Beans with Meatballs	Bristol	45
053B	MATCH Baked Beans with Meatballs	Bristol	44
053C	MATCH Baked Beans with Meatballs	Bristol	39
056A	Baked Beans in Tomato Sauce	Bristol	40
056B	Baked Beans in Tomato Sauce	Bristol	23
056C	Baked Beans in Tomato Sauce	Bristol	20
061A	Healthy Selection Baked Beans in Tomato Sauce	Bristol	26
061B	Healthy Selection Baked Beans in Tomato Sauce	Bristol	29
061C	Healthy Selection Baked Beans in Tomato Sauce	Bristol	32
068A	Baked Beans in Tomato Sauce	Bristol	46
068B	Baked Beans in Tomato Sauce	Bristol	45
068C	Baked Beans in Tomato Sauce	Bristol	51
071A	Healthy Balance Baked Beans in Tomato Sauce 25% Less Sugar	Bristol	43
071B	Healthy Balance Baked Beans in Tomato Sauce 25% Less Sugar	Bristol	41
071C	Healthy Balance Baked Beans in Tomato Sauce 25% Less Sugar	Bristol	37
077A	Value Beans in Tomato Sauce	Bristol	10
077B	Value Beans in Tomato Sauce	Bristol	8
077C	Value Beans in Tomato Sauce	Bristol	13
083A	Baked Beans	Bristol	42
083B	Baked Beans	Bristol	40
083C	Baked Beans	Bristol	32
086A	Beans with Meatballs in Tomato Sauce	Bristol	31
086B	Beans with Meatballs in Tomato Sauce	Bristol	19
086C	Beans with Meatballs in Tomato Sauce	Bristol	22
165A	Baked Beans in Tomato Sauce	Bristol	33
165B	Baked Beans in Tomato Sauce	Bristol	29
165C	Baked Beans in Tomato Sauce	Bristol	32
169A	Baked Beans in Tomato Sauce	Bristol	35
169B	Baked Beans in Tomato Sauce	Bristol	35
169C	Baked Beans in Tomato Sauce	Bristol	33
175A	Baked Beans with Pork Sausages in Tomato Sauce	Bristol	30
175B	Baked Beans with Pork Sausages in Tomato Sauce	Bristol	26
175C	Baked Beans with Pork Sausages in Tomato Sauce	Bristol	26
181A	Healthy Choice Baked Beans	Bristol	13
181B	Healthy Choice Baked Beans	Bristol	25
181C	Healthy Choice Baked Beans	Bristol	22

TIN RESULTS BY REGION - THE SOUTH

Sample No.	Product - Pasta	Place of Purchase	Tin Content (mg/kg)
052A	Little Miss Pasta Shapes in Tomato Sauce	Bristol	65
052B	Little Miss Pasta Shapes in Tomato Sauce	Bristol	69
052C	Little Miss Pasta Shapes in Tomato Sauce	Bristol	69
054A	Spaghetti Rings & 10 Pork Sausages in Tomato Sauce	Bristol	45
054B	Spaghetti Rings & 10 Pork Sausages in Tomato Sauce	Bristol	45
054C	Spaghetti Rings & 10 Pork Sausages in Tomato Sauce	Bristol	46
055A	Spaghetti Rings in Tomato Sauce	Bristol	14
055B	Spaghetti Rings in Tomato Sauce	Bristol	42
055C	Spaghetti Rings in Tomato Sauce	Bristol	15
059A	Noddy Pasta Shapes in Tomato Sauce	Bristol	114
059B	Noddy Pasta Shapes in Tomato Sauce	Bristol	104
059C	Noddy Pasta Shapes in Tomato Sauce	Bristol	92
060A	Wholewheat Spaghetti in Tomato Sauce	Bristol	65
060B	Wholewheat Spaghetti in Tomato Sauce	Bristol	73
060C	Wholewheat Spaghetti in Tomato Sauce	Bristol	68
073A	Italian Long Cut Spaghetti in Tomato Sauce	Bristol	239
073B	Italian Long Cut Spaghetti in Tomato Sauce	Bristol	243
073C	Italian Long Cut Spaghetti in Tomato Sauce	Bristol	237
076A	Spaghetti Rings and Sausages in Tomato Sauce	Bristol	7
076B	Spaghetti Rings and Sausages in Tomato Sauce	Bristol	6
076C	Spaghetti Rings and Sausages in Tomato Sauce	Bristol	5
080A	Spaghetti	Bristol	92
080B	Spaghetti	Bristol	62
080C	Spaghetti	Bristol	88
087A	Barney Pasta Shapes in Tomato Sauce	Bristol	60
087B	Barney Pasta Shapes in Tomato Sauce	Bristol	59
087C	Barney Pasta Shapes in Tomato Sauce	Bristol	63
171A	Lo-Cost Short Cut Spaghetti in Tomato Sauce	Bristol	222
171B	Lo-Cost Short Cut Spaghetti in Tomato Sauce	Bristol	221
171C	Lo-Cost Short Cut Spaghetti in Tomato Sauce	Bristol	236
177A	Rupert Pasta Shapes in Tomato Sauce	Bristol	<5
177B	Rupert Pasta Shapes in Tomato Sauce	Bristol	<5
177C	Rupert Pasta Shapes in Tomato Sauce	Bristol	<5
185A	Spaghetti Rings in Tomato Sauce	Bristol	87
185B	Spaghetti Rings in Tomato Sauce	Bristol	53
185C	Spaghetti Rings in Tomato Sauce	Bristol	69

TIN RESULTS BY REGION - THE SOUTH

Sample No.	Product - Tomato Soup	Place of Purchase	Tin Content (mg/kg)
065A	Condensed Tomato Soup	Bristol	120
065B	Condensed Tomato Soup	Bristol	99
065C	Condensed Tomato Soup	Bristol	106
066A	Basic Creamed Tomato Soup	Bristol	47
066B	Basic Creamed Tomato Soup	Bristol	52
066C	Basic Creamed Tomato Soup	Bristol	53
067A	Cream of Tomato Soup	Bristol	84
067B	Cream of Tomato Soup	Bristol	102
067C	Cream of Tomato Soup	Bristol	90
069A	Tomato & Herb Soup - A Rich Tomato Soup With Cream And Basil	Bristol	<5
069B	Tomato & Herb Soup - A Rich Tomato Soup With Cream And Basil	Bristol	<5
069C	Tomato & Herb Soup - A Rich Tomato Soup With Cream And Basil	Bristol	<5
070A	Value Creamed Tomato Soup	Bristol	54
070B	Value Creamed Tomato Soup	Bristol	34
070C	Value Creamed Tomato Soup	Bristol	52
072A	98% Fat Free Italian Tomato with Basil Soup NEW	Bristol	<5
072B	98% Fat Free Italian Tomato with Basil Soup NEW	Bristol	<5
072C	98% Fat Free Italian Tomato with Basil Soup NEW	Bristol	<5
081A	Cream of Tomato Soup	Bristol	46
081B	Cream of Tomato Soup	Bristol	41
081C	Cream of Tomato Soup	Bristol	46
082A	Mighty Soup Tomato, Mixed Bean & Vegetable	Bristol	30
082B	Mighty Soup Tomato, Mixed Bean & Vegetable	Bristol	18
082C	Mighty Soup Tomato, Mixed Bean & Vegetable	Bristol	27
161A	Condensed Cream of Tomato Soup	Chipping Sodbury	109
161B	Condensed Cream of Tomato Soup	Chipping Sodbury	99
161C	Condensed Cream of Tomato Soup	Chipping Sodbury	100
162A	Cream of Tomato Soup	Chipping Sodbury	54
162B	Cream of Tomato Soup	Chipping Sodbury	41
162C	Cream of Tomato Soup	Chipping Sodbury	40
166A	Cream of Tomato Soup	Bristol	41
166B	Cream of Tomato Soup	Bristol	48
166C	Cream of Tomato Soup	Bristol	55
172A	Lo-Cost Cream of Tomato Soup with Added Sugar and Sweetener	Bristol	39
172B	Lo-Cost Cream of Tomato Soup with Added Sugar and Sweetener	Bristol	66
172C	Lo-Cost Cream of Tomato Soup with Added Sugar and Sweetener	Bristol	69
176A	Condensed Cream of Tomato Soup	Bristol	87
176B	Condensed Cream of Tomato Soup	Bristol	96
176C	Condensed Cream of Tomato Soup	Bristol	86
180A	Cream of Tomato Soup	Bristol	95
180B	Cream of Tomato Soup	Bristol	97
180C	Cream of Tomato Soup	Bristol	109
182A	New Tomato & Lentil Soup	Bristol	<5
182B	New Tomato & Lentil Soup	Bristol	<5
182C	New Tomato & Lentil Soup	Bristol	<5
183A	Cream of Tomato Soup	Bristol	78
183B	Cream of Tomato Soup	Bristol	81
183C	Cream of Tomato Soup	Bristol	77