

General guidelines

Introduction
Sampling strategy
Sampling equipment
Sample taking
Sample transport
Sample receipt and handling
Controls
Results analysis
References

Group 1 Methods - Surface Sampling and Assessment

Introduction

Swabbing small surface areas (25cm ²)	Method 1.1.1: 2003
Swabbing small surface areas - alginate swabs	Method 1.1.2: 2003
Swabbing small surface areas - ATP	Method 1.1.3: 2003
Swabbing small surface areas - NAD	Method 1.1.4: 2003
Swabbing small surface areas - Protein	Method 1.1.5: 2003
Swabbing medium surface areas (125 cm ²)	Method 1.2.1: 2003
Swabbing large surface areas (900 cm ²)	Method 1.3.1: 2003
Contact plates	Method 1.4.1: 2003
Surface rinsing	Method 1.5.1: 2003

Results calculation

Training tips

Group 2 Methods - Air Sampling

Introduction

Passive air sampling - sedimentation (settle) plates	Method 2.1.1: 2003
Active air sampling - impaction samplers	Method 2.2.1: 2003
Active air sampling - filtration samples	Method 2.2.2: 2003

Group 3 Methods - Personnel

Introduction

Induction training
Handwash monitoring and verification
Protective clothing laundry monitoring and verification
References

Induction training

- Visualisation of skin microflora Method 3.1.1: 2003
- Visualisation of areas commonly missed by handwashing Method 3.1.2: 2003
- Assessment of soil removal during handwashing by ATP Method 3.1.3: 2003
- Assessment of soil removal during handwashing by NAD Method 3.1.4: 2003
- Visualisation of hand moisture levels Method 3.1.5: 2003
- Measurement of hand moisture levels Method 3.1.6: 2003

Hand swabbing - Swab based Method 3.2.1: 2003

Hand swabbing - Cloth/sponge based Method 3.2.2: 2003

Assessment of protective clothing microflora following laundry
- Contact plates Method 3.3.1: 2003

Group 4 Methods - Process Water

Introduction

Process water - Sampling from taps Method 4.1.1: 2003

Process water - Dip samples Method 4.1.2: 2003

Group 5 Methods - Packaging

Introduction

Packaging - Container rinse sampling Method 5.1.1: 2003

Packaging - Container agar fill Method 5.1.2: 2003

Packaging - Sampling components and inserts by immersion Method 5.1.3: 2003

Group 6 Methods - Verification

Introduction

Non-antimicrobial nature of method Method 6.1.1: 2003

Disinfectant neutralisation Method 6.2.1: 2003

Recovery of target organism Method 6.3.1: 2003

Suppliers Appendix