

echnical Datasheet

Burstable Pouch Sterile Session Mops

A complete range of sterile sporicides, biocides and detergents in a session Mop.

Pouch compartments maintain Mop and product efficacy for full shelf life segregating the chemistry and mop until point of use.



USE INSTRUCTIONS:

Remove the pouch from the outer bag through normal material transfer processes. Place the InSpec Burstable Mop on a hard surface and roll up the pouch/liquid compartment applying downwards pressure to burst the liquid through the internal seal. Leave for 2 minutes to saturate the mops. Open the foil pouch to gain access to the Mops. Use a recommended mopping technique to clean and disinfect the surfaces.

TECHNICAL MOP DATA:

InSpec mops are designed for applying disinfectants to both horizontal and vertical surfaces, and is ideal for general cleaning of ceiling, walls, and floors in the most critical environment. The microfibre material glides smoothly over floors and textured surfaces and provides superior contamination removal.

CHEMISTRY:

働

The InSpec Burstable Mop is available with a range of InSpec Solutions in side:

- Detergents:N7 and N10 ideal for all your cleaning requirements.
- Broad spectrum disinfectants: QT+, QT and AN providing both bactericidal and fungicidal efficacy for daily use.
- Sporicidal disinfectants: HA and OX providing action point and rotational sporicidal efficacy.

Colour: White

Length: 398mm +/- 5mm Width: 122mm +/- 5mm

Front Material: Polyester - Microfibre

Backing Material: Nylon

Absorbency Capacity: >305ml/mop (>6280ml/m²) Particles: IEST-RPcc003.2 Helke Drumtest <3500 count

Weight: 90g (+/- 0.045)

STORAGE:

Store in original packaging away from sunlight and extremes of temperature.

Full information on the storage and handling is available on the Material safety Datasheets (MSDS)

SAFE HANDLING:

Always wear gloves and goggles or face protection. Always read the label and MSDS before use.

MATERIAL COMPATIBILITY:

Application of solutions, when used as directed, will not affect materials normally encountered in the cleanroom. See compatibility information in the Technical File.







Technical Datasheet/BURST Rev 1









BENEFITS:

- Fully validated formulations
- <60 seconds activation time
- In-use shelf life of 10 hour
- Session Mop format minimises waste
- Any combination of AN, QT, OX and HA are ideal rotational partners
- N7 and N10 Detergents available for residue removal and particulate pick-up
- Manufactured to GMP in an ISO 5 cleanroom.
- Sterile Mops at the point of use
- Multiple bags for cleanroom transfer
- Manufactured to GMP
- The solution is filtered through a 0.2-micron filter and aseptically filled into pre-gamma irradiated packaging (25-45kGy) and tested to give a sterility assurance level SAL of 10⁻⁶

SPECIFICATION:

The burstable Mops are available in a choice of seven presentations: -

OX Sporicidal preparation of Hydrogen Peroxide 6%/Peracetic Acid 0.4% v/v. Rapid action 2-minute kill time. 2-year shelf life.

HA Sporicidal preparation of Hypochlorous Acid. A safe handling, low odour, low residue. Rapid action 1 minute kill time. 1-year shelf life.

QT Biocidal quaternary ammonium compound disinfectant cleaner. A rapid action, non-oxidising biocide. 2-year shelf life.

QT+ Low residue Biocidal quaternary ammonium compound disinfectant cleaner. A rapid action, non-oxidising biocide. 2-year shelf life.

AN Biocidal diamine disinfectant. A broad spectrum, rapid action, low residue, QUAT free. 2-year shelf life

N7 pH Neutral, Low toxicology Detergent

N10 Manual detergent – ideal for mopping applications

InSpec™ Burstable Mop Pouches			
Product	Pack Size	Case Size	Product Code
InSpec™ HA Mop Pouch	2 mops/pouch	10 pch	HAPWMOP-2S
InSpec™ OX Mop Pouch	2 mops/pouch	10 pch	OXPWMOP-2S
InSpec™ AN Mop Pouch	2 mops/pouch	10 pch	ANWFIMOP-2S
InSpec™ QT Mop Pouch	2 mops/pouch	10 pch	QTWFIMOP-2S
InSpec™ QT+ Mop Pouch	2 mops/pouch	10 pch	QTPLWFIMOP-2S
InSpec™ N7 Mop Pouch	2 mops/pouch	10 pch	N7WFIMOP-2S
InSpec™ N10 Mop Pouch	2 mops/pouch	10 pch	N10WFIMOP-2S





