

Technical Datasheet

Mop pod

Innovative design, Simplifies the Mopping process, reduces risk and improves efficiency.



USE INSTRUCTIONS:

InSpec Mop Pods are designed for use with the complete range of InSpec fluids available in dosing volumes of 1L. Simply remove the Pod from the outer packaging following standard material transfer processes. Open the Pod and pour the dosing fluid across the top of the mops in an "s shape". Leave for 2 mins to allow for wicking and even saturation of all mops. The Mops are then ready for Mopping in line with the recommended procedure, apply to the surface and ensure complete coverage.

STORAGE:

Store upright in original closed containers away from sunlight and extremes of temperature. Full guidance on the handling and disposal of this product is available in the Material Safety Data Sheet (MSDS).

SAFE HANDLING:

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

MATERIAL COMPATIBILITY:

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

MOP POD:

Stacks of 5 Polyester-microfibre Mops are encased inside the Pod.

The Pod provides a simple and easy to use method of saturating the Mop to the required amount. The Mops lay flat within the Pod allowing for simple application on to the Mop head without the need for contact and reducing the risk of contamination. The lid of the Pod doubles up as the waste receptacle allowing for the simple segregation of waste and clean Mops. The use of the Mop Pod removes the need for autoclave loads of bucket systems and/or bucket liners as the single use design simply means you have everything you need with you for one session and can simply and easily dispose of your waste.

TECHNICAL USER INFORMATION:

InSpec Mop Pods are sterile, polyestermicrofiber mops and completement the range of sterile InSpec Dose solutions.

InSpec Mop Pods and InSpec dose solutions are manufactured in an ISO 5 (Grade A) cleanroom.

The solution is filtered through a 0.2-micron filter, and either gamma irradiated or into gamma irradiated bottles and caps, dependant on the chemistry.

InSpec Mop Pods are supplied with Certificate of Conformity, InSpec dose solutions are provided with Certificate of Analysis, Irradation and Sterility.

The InSpec Mop Pod has a shelf life of 24 months.

TECHNICAL DATA:

Length: 398 mm (±5 mm) Width: 122 mm (±5 mm)

Front material: Polyester-Microfiber Absorbency capacity: 305ml/mop

(6280ml/m2)

Particles: IEST-RPcc003.2 Helke Drumtest

<3500 counts per mop >0.5 μ m Weight: 90g (+/- 0.045)

MICROBIOLOGICAL DATA AND PRODUCT CODES OVERLEAF













Microbiological data:

InSpec Product	EN 1276	EN 13697	EN 1650	EN 13704
IPA	5 Log / 5mins (bacteria)	4 Log / 5 mins (bacterial) 3 Log / 15 mins (fungi)	4 Log / 15 mins (fungi)	N/A
DE	5 Log / 5mins (bacteria)	4 Log / 5 mins (bacterial) 3 Log / 15 mins (fungi)	4 Log / 15 mins (fungi)	N/A
QΤ	5 Log / 5mins (bacteria)	4 Log / 5 mins (bacterial) 3 Log / 15 mins (fungi)	4 Log / 15 mins (C. albicans)	N/A
QT+	5 Log / 5mins (bacteria)	4 Log / 5 mins (bacterial) 3 Log / 15 mins (fungi)	4 Log / 15 mins (fungi)	N/A
AN	5 Log / 5mins (bacteria)	4 Log / 5 mins (bacterial) 3 Log / 15 mins (fungi)	4 Log / 15 mins (fungi)	N/A
ОХ	5 Log / 5mins (bacteria)	4 Log / 5 mins (bacterial) 3 Log / 15 mins (fungi)	4 Log / 15 mins (fungi)	3 Log / 2mins (B. subtilis)
НА	5 Log / 5mins (bacteria)	4 Log / 5 mins (bacterial) 3 Log / 15 mins (fungi)	4 Log / 15 mins (fungi)	3 Log / 1 min (B. subtilis)

Product codes:

(

InSpec Pod System

InSpec Product	Pack size	Case size	Product Code
InSpec Pod	5 Mops/pod	x6 per cases	POD-5S
InSpec AN 900ml Pod Dose	900ml	x6 per cases	ANWFIDOSE-900MLS
InSpec DE 1L Pod Dose	1 L	x6 per cases	DEWFIDOSE-1LS
InSpec IPA 1L Pod Dose	1L	x6 per cases	IPAWFIDOSE-1LS
InSpec N7 1L Pod Dose	1L	x6 per cases	N7WFIDOSE-1LS
InSpec N10 1L Pod Dose	1L	x6 per cases	N10WFIDOSE-1LS
InSpec OX 1L Pod Dose	1 L	x6 per cases	OXPWDOSE-1LS
InSpec QT 1L Pod Dose	900ml	x6 per cases	QTWFIDOSE-900MLS
InSpec QT+ 1L Pod Dose	900ml	x6 per cases	QTPLWFIDOSE-900MLS
InSpec HA 1L Pod Dose	1L	x6 per cases	HAPWDOSE-1LS





