

Polyester Microfibre Mop with PU Foam

High quality, efficient and effective

ORDERING INFORMATION

InSpec® Impregnated Mops

Product	Pack Unit	Redditch Code	AMD Code
InSpec® IPA Impregnated Mop	2 Mops x 15	IPAWFIMOP-2S	MOPR02P
InSpec® DE Impregnated Mop	2 Mops x 15	DEWFIMOP-2S	MOPRO2T

InSpec® Burstable Mops

mopos Baroabio mopo				
Product	Pack Unit	Redditch Code	AMD Code	
InSpec® HA Bustable Mop	2 Mops x 10	HAPWMOP2S	MOPRO2H	
InSpec® OX Bustable Mop	2 Mops x 10	OXPWMOP2S	MOPR02X	
InSpec® AN Bustable Mop	2 Mops x 10	ANWFIMOP2S	MOPR02A	
InSpec® QT Bustable Mop	2 Mops x 10	QTWFIMOP2S	MOPR02Q	
InSpec® QT+ Bustable Mop	2 Mops x 10	QTPLWFIMOP2S	MOPR2QT	
InSpec® N10 Bustable Mop	2 Mops x 10	N10WFIMOP2S	MOPRO2N	
InSpec® N7 Bustable Mop	2 Mops x 10	N7WFIMOP2S	MOPR02D	



Please use the AMD Code when ordering.

AMD are the official UK distributor for Redditch Medical's range of products to the NHS, pharmacies and compounders.

PRODUCT INFORMATION

Description

This Polyester-Microfibre Mop with felt medium to offer superb absorbency is designed for applying disinfectants to both horizontal and vertical surfaces, and is ideal for general cleaning and disinfection of ceiling, walls, and floors in the most critical environment. The microfibre material smoothly glides over floors and textured surfaces and provides superior contamination removal.

Features

- Knitted microfibre surface for good particle pick up
- Constructed with felt medium for high absorbency
- Ideal for cleaning and disinfection of Cleanrooms
- Chemical and abrasion resistant
- Light weight
- Low levels of particles
- Good gliding properties
- Lot to Lot traceable
- Sterile

Applications

- Excellent for spill control and cleaning large surfaces
- Compatible with most common detergents and disinfectants
- Suitable for use in Grade A-D cleanrooms

Technical Data

Length: 398 mm (±5 mm) Width: 122 mm (±5 mm) Front material: Polyester Backing material: Nylon

Absorbency capacity: >305ml/mop

(>6280ml/m²)

Particles: IEST-RPcc003.2 Helke Drumtest <3500 counts per mop

>0.5µm

Weight: 900g (+/- 0.045)

