

TECHNICAL DATA SHEET

Isolator Tool Replacement Mop Covers



DESCRIPTION

The mop covers are used for efficient cleaning of compounding isolators, biological safety cabinets, laminar flow hoods and other mini environments that are critical to the quality and purity of compounded products. Each cover is manufactured from dual layer, 100% continuous filament polyester with laser cut edges. The thick 250gsm covers, combined with the rounded edges of the mop head, ensure the tool does not scratch or damage surfaces. Mop covers are Gamma Irradiated for immediate sterile cleanroom use.



TECHNICAL SPECIFICATION

Material	100% polyester
Sterility	Sterile
Gamma Irradiated	25kGy
Quantity	Carton of 40 (double bagged)
Shelf Life	2 years from manufacture
Test Standard	ASTM-D-629
Weight	250gsm

FEATURES

- Dual Layer 100% Continuous Filament Polyester
- Laser Cut Edges
- One Size
- 250gsm Weight
- Gamma Irradiated (minimum 25kGy dose)
- Tested to ASTM-D-629
- Packed in ISO Class 4 Cleanroom
- For use in ISO Class 4-8 Environments

TECHNICAL DATA SHEET



Isolator Tool Replacement Mop Covers

Elastic Isolator Cleaning Tool Covers

Made from Berkshires super Polx® 1200 continuous filament polyester wiping material. Laundered and packaged in an ISO class 4 (class 10) cleanroom for superior fibre, particle and residue performance. Stretch fabric and elastic edge allow easy installation and secure fit on the mop head. Recommended for use with the padded cover. Absorbent knit is abrasion resistant and durable to a wide range of cleaning solutions. Autoclavable.

Padded Isolator Cleaning Tool Covers

100% continuous filament knitted padded covers are laundered and packaged in an ISO class 4 (class 10) clean-room. Recommended for use with the elastic cover. Foam-free cushioned design insures even surface coverage with reduced residues and contaminants. Easy-to-install covers fit securely and stay in place during use. Autoclavable.