

Berkshire EasyClean 360 Elastic Isolator Cleaning Tool Covers

Description • Covers for use with the EasyClean 360 Isolator Cleaning Tool (sold separately, Cat. No. 518-60272)



EasyClean 360 Elastic Isolator Cleaning Tool Covers:

- Made from Berkshire's Super Polx 1200 continuous filament polyester wiping material
- Laundered and packaged in an ISO Class 4 (Class 10) cleanroom for superior fiber, particle and residue performance
- Cover is nonshedding and low-linting per USP and USP requirements
- Stretch fabric and elastic edge allow easy installation and secure fit on the mop head
- Recommended for use with the EasyClean 360 Padded Cover (included, see below)
- Absorbent knit is abrasion resistant and durable to a wide range of cleaning solutions
- Non-sterile (autoclavable) and validated sterile versions available

EasyClean 360 Padded Isolator Cleaning Tool Covers:

- 100% continuous filament knitted padded covers are laundered and packaged in an ISO Class 4 (Class 10) cleanroom
- Foam-free cushioned design ensures even surface coverage with reduced residues and contaminants
- Easy-to-install covers fit securely and stay in place during use
- Autoclavable

Image(s) are representative of the product group and not necessarily the individual product.

Order	28-Apr-2024 12:30: PM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
518-60269-PK	Berkshire EasyClean 360 Elastic Isolator Cleaning Tool Covers, 25 elastic covers/pack, 1 padded cover/pack, 6 packs/case - 25 ea Sterility: Non-sterile 	Sign In	Berkshire	EC360.EC.6			PK
518-60269-PK	Berkshire EasyClean 360 Elastic Isolator Cleaning Tool Covers, 25 elastic covers/pack, 1 padded cover/pack, 6 packs/case - 25 ea Sterility: Non-sterile 		Berkshire	EC360.EC.6			CS(6)
518-60278-CS	Berkshire Sterile EasyClean 360 Elastic Isolator Cleaning Tool Covers, 10 elastic covers and 1 padded cover/bag, 4 pks/cracker pk, 5 cracker pks/cs - 220 ea Sterility: Sterile 		Berkshire	EC360ECST20			CS