

EasyClean® 360 Isolator Cleaning System

Quick, clean and easy

Efficient cleaning of compounding isolators, biological safety cabinets, laminar flow hoods and other mini environments is critical to the quality and purity of compounded products. The EasyClean® 360 System includes

a light-weight, maneuverable cleaning tool along with easy-to-use laundered polyester knit covers. The padded knit cover and rounded edges of the mop head insure the tool does not scratch or damage surfaces.



EasyClean® 360 Isolator Cleaning Tool

- Durable, mirror finish, stainless steel mop head swivels 360° for easy maneuverability
- Head can be locked for 180° swivel when desired
- 4" x 7" (10cm x 18cm) triangular head shape allows for improved access in tight corners
- Light-weight anodized aluminum handles provided in 3 lengths—14" (35cm), 24" (61cm) and a telescoping handle 37" x 71" - (95cm-180cm)
- Quick connect handle mechanism for easy attachment after pass-through
- Mop head and handles can be sterilized by autoclave or gamma irradiation
- Compatible with EU grade A after sterilizing

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 <797> and USP <800> 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
- Absorbent knit is abrasion resistant and durable to a wide range of cleaning solutions
- Non-sterile (autoclavable) and validated sterile versions available
- Sterile elastic covers compatible with EU grade A

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
- Recommended for use with the EasyClean® 360 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
- Compatible with EU grade A after sterilizing
- Choice® options available



EasyClean® 360 Nonwoven Isolator Cleaning Tool Covers

- Double-ply 55% polyester/45% cellulose
- 100% nonwoven rayon inner layer for added absorbency
- Elastic edge allows secure fit on the mop head during use
- Autoclavable
- Recommended for ISO 5-8 or EU Grade C/D environments
- Compatible with EU grade A/B/C/D after sterilizing

www.berkshire.com

Contact: Tel 1 800 242 7000 / 1 413 528 2602
info@berkshire.com

America	Tel 1 413 528 2602	Fax 1 413 528 2614	info@berkshire.com
Europe	Tel 44 (0) 870 757 2877	Fax 44 (0) 870 757 2878	enquiries@berkshire.uk.com
SE Asia	Tel 65 6252 4313	Fax 65 6252 4312	enquiries@berkshire.com.sg
Japan	Tel 81 3 5827 2380	Fax 81 3 5827 2382	master@berkshire.co.jp

Order Information

Product	Item Number	Packaging
ISOLATOR CLEANING TOOL EasyClean® 360 ICT	EC360.ICT.1	1 mop/case, 2 handles - 14" (35cm) & 24" (61cm)
MOP HEAD COVERS EasyClean® 360 Elastic Covers	EC360.EC.6	25 elastic covers/pack, 1 padded cover/pack, 6 packs/case
STERILE MOP HEAD COVERS EasyClean® 360 Sterile Elastic Covers	EC360.ECST.20	10 elastic covers and 1 padded cover/sterile header bag, 4 packs/cracker pack, 5 cracker packs/case
MOP HEAD COVERS EasyClean® 360 Nonwoven Covers	EC360.NW.40	5 covers/pack, 4 packs/packet, 10 packets/case
MOP HEAD COVERS EasyClean® 360 Padded ICT Covers	EC360.PAD.6	Padded ICT covers 4in x 7in (10cm x18cm) Bulk 25 pads/pack, 6 packs /case
MOP HEAD COVERS Choice® ICT Padded Covers	EC360CHP40	Choice® ICT padded covers, 5 pads/pack 40 packs/case
STERILE MOP HEAD COVERS Choice® ICT Sterile Padded Covers	EC360CHPST40	Choice® ICT sterile padded covers, 5 pads/pack 40 packs/case
Telescoping Aluminum Handle	BCR.T2HANDLE.1	Telescoping, 37"x 71" - 95-180cm, Autoclavable Handle-*(Sold Separately)



Other Berkshire Products



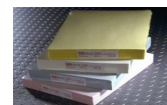
Wipers



Glove Liners



Mop Systems



Documentation Systems



Face Masks



Swabs