



AlphaMop™ Isolator Cleaning Tool

Autoclavable cleaning system for isolators, glove boxes and laminar flow hoods



With Cover



Without Cover

Description

The Texwipe® AlphaMop™ Isolator Cleaning Tool is designed to clean isolators, biosafety cabinets, glove boxes and laminar flow hoods. The mop has a low, flat profile and rounded corners. It is made from Celcon® plastic and is totally autoclavable. The swivel joint allows a user to reach difficult-to-access areas. The replaceable foam pad ensures that the mop cover conforms to the surfaces being cleaned. TX7101 includes two handles, 12" and 18", and is easily used with one hand.

The TX7101 comes with Texwipe's AlphaWipe® polyester mop covers for effective cleaning. The mop covers are cleanroom laundered for use in critical environments and can be autoclaved for sterile and aseptic applications. Changing mop covers is quick and easy as they are designed to slip on and off but remain secure while in use.

Applications

- Isolators
- Glove boxes
- Laminar flow hoods
- Difficult to reach areas

Features

- Fully autoclavable
- Two fiberglass handles, 12" and 18", with nylon and vinyl fitments
- Low profile, swivel head
- Polyester foam pad to ensure full contact with surfaces
- Rounded corners
- No exposed seams
- Rapid-change configuration
- 100% knitted-polyester AlphaWipe mop covers, cleanroom laundered

Benefits

- Easily used in hard-to-access areas
- 12" handle fits most access ports
- Choice of mop handle sizes allows access to the farthest corners
- Strong and lightweight
- Quickly and easily changed mop covers
- Mop covers have excellent durability
- Superior strength against abrasion

Products

Number	Description	Packaging
TX7101	AlphaMop™ Isolator Cleaning Tool 3.7" x 7.1" (9.4 cm x 18.1 cm)	1 mop/case 2 handles (12" and 18") 1 polyester foam pad 6 polyester mop covers
CMC-P-485	Mini AlphaMop™ AlphaWipe® replacement mop covers	100 mop covers/case 25 covers/inner bag 4 inner bags/case