

TECHNICAL DATA SHEET



Maintaining floors, walls and ceilings in critical environments has never been easier

Description

AlphaMop™ has been specifically designed for the needs of ultraclean production environments. It utilizes the same materials as Texwipe's state-of-the-art polyester AlphaWipe® wipers for effective cleaning and low contamination.

The AlphaMop™ system features easily changeable, laundered polyester covers that fit over a flat-padded head assembly. This arrangement permits users to rapidly change wiping surfaces and foam pads as they mop, adhering to strict wiping protocol. The AlphaWipe® polyester cover provides the cleanest substrate available for cleaning walls, floors and ceilings. The replaceable foam pad ensures that the polyester cover conforms to textured floors and other surfaces.

Features

- ▶ Laundered 100% knitted-polyester cover material
- ▶ 15" x 8" mop head
- ▶ 60" fiberglass handle
- ▶ Low profile, swivel head design
- ▶ No exposed seams
- ▶ Rapid-change cover and foam pad configuration
- ▶ Bag-Within-A-Bag® cleanroom packaging

Benefits

- ▶ Ultralow particle generation and extractables
- ▶ Superior strength against abrasion
- ▶ Strong and lightweight with no oxidation
- ▶ Accesses hard-to-reach areas with ease
- ▶ Excellent durability with low contamination
- ▶ Allows user to change covers and foam pads frequently, adhering to wiping protocol
- ▶ A lightweight, durable fiberglass handle gives the user excellent control over the swivel head

Products

Number	Description	Packaging
Mops and Covers		
TX7108	AlphaMop Cleanroom Mop 16" x 8" head assembly 60" fiberglass handle	1 polyester foam pad Starter Pack – 6 mop covers
CMC-P-516	Pre-Laundered PolyesterAlphaMop Replacement Covers, ISO5 Class 100, Lint Free	25 mop covers/bag; 4 bags/case
CMC-Q-516	Pre-Laundered 2 Ply Quilted PolyesterAlphaMop Replacement Covers, ISO5 Class 100, Lint Free	25 mop covers/bag; 4 bags/case
TX7118F	AlphaMop™ foam pads	75 pads
Accessories		
TX7160	Cleanroom Mop Handle Telescopic – 60" to 112"	1 handle