



[www.texwipe.com](http://www.texwipe.com)

TECHNICAL DATA SHEET

# MINI ALPHAMOP™ SERIES

*Non-Sterile*

*Sterile*

Cleanroom Mops

### TECHNICAL DATA SHEET



## Products

Number	Description	Packaging / Case
<b>TX7101</b>	<b>Mini AlphaMop™ / Isolator Cleaning Tool Kit</b> (1) 7" x 4" (10 cm x 18 cm) Thermoplastic Mop Head, (1) 12" (30.4 cm) Fiberglass Handle, (1) 18" (45 cm) Fiberglass Handle, 1 Polyester Pad, (2) Fastening Pins, and STX7114 Starter Pack	1 kit / case
<b>TX7105</b>	Mini AlphaMop™ / ICT Replacement Head Kit, (1) 7" x 4" (10 cm x 18 cm) Thermoplastic Mop Head, 1 Polyester Pad, and (2) Fastening Pins	1 kit / case
<i>Mini AlphaMop™ Compatible Handles</i>		
<b>TX7120</b>	12" (30 cm), Fiberglass, White	1 handle / case
<b>TX7121</b>	18" (46 cm), Fiberglass, White	1 handle / case
<b>TX7122</b>	29" - 53" (74 cm - 1.35 m), Telescoping, Fiberglass, White	1 handle / case
<b>TX7123</b>	60" (1.5 m), Fiberglass, White	1 handle / case
<b>TX7183*</b>	55" - 92" (1.4 m - 2.3 m), Telescoping, Aluminum	1 handle / case
<b>TX10217</b>	TexConnect™ Adapter, Aluminum	1 adapter / case

\*Use with TX10217 TexConnect Adapter

For Replacement Pads and Covers, see page 4.

T E C H N I C A L   D A T A   S H E E T

### Description

Specially engineered to work with isolators and other small areas, this easy-to-manuever tool offers lightweight, one-hand operation. With a low-profile, swivel head, the Isolator Cleaning Tool gets into hard-to-reach places.

Engineered for quick cover changes during operation, the padded head allows for a consistent mop across different surfaces without losing cleaning power. The rounded edges clean the isolator corners and prevent scratches or damages to surfaces.

### Applications

- Isolators
- Small, hard-to-reach areas
- Glove boxes, biosafety cabinets, laminar flow hoods
- Workbenches

### Industries

Aerospace	Animal Laboratory	Biologics
Cleanroom Design/Build	Compounding Pharmacies	Data Storage
Facilities Maintenance	Industrial	Laboratory
Medical Device	Microelectronics	Pharmaceutical
Printing/Graphics	Semiconductor	USP <797> / USP <800>

### Features & Benefits

- Quick-change system allows the user to replace covers / pads frequently, adhering to strict cleaning protocols
- The polyester pad assures the mop cover conforms to surfaces for consistent cleaning
- Gets into hard-to-reach areas with its low profile, swivel head
- Texwipe's 100% polyester covers provide the cleanest substrates available for cleaning isolators
- Offers one-hand operation with lightweight handles

### Cleanroom Environment

- ISO Class 2 – 7
- Class 1 – 100,000
- EU Grade A – D

### Shelf Life

- Mini AlphaMop™ mop heads and handles have an unlimited shelf life.

Texwipe's complete line of Cleanroom Mop products is available here [www.texwipe.com/mops-buckets](http://www.texwipe.com/mops-buckets)

Click here for the [Mop Brochure](#)

Click here for [Build a Mini AlphaMop Guide](#)

### TECHNICAL DATA SHEET

#### Polyester Covers

Made from cleanroom-laundered, knitted 100% polyester, these covers are ideal for cleaning processes requiring low particle, extractable and ionic contamination.

- 100% polyester material provides a clean mop cover ideal for walls, floors, and isolator ceilings
- Ideal for processes requiring low particle, extractable and ionic contamination
- Each package includes covers and pads for an optimal fit and is double-bagged for easy introduction into clean environments
- Sterile and non-sterile options available

#### Microdenier Covers

Made from 100% polyester microdenier material that provides enhanced particle lifting, streak-free cleaning, plus enhanced sorption for working with cleaning and disinfecting solutions.

- Enhanced absorbency and quick-wicking performance
- Increased lifting and capturing of small particles
- Compatible with all disinfectants, including quats such as Texwipe's TexQ
- Streak-free cleaning
- Sterile and non-sterile options available



#### Polyester Pads

- The 100% nonwoven polyester pad provides a cushion to ensure the mop covers conforms to the surface for consistent cleaning
- One pad may be used for several covers, depending upon the facility SOP

Number	Description	Sterile	Packaging / Case
<i>Mini AlphaMop™ Compatible Covers</i>			
<b>TX7114</b>	Isolator Cleaning Tool Polyester Covers and Polyester Pads		150 covers / case (6 bags of 25 covers double-bagged) and 6 pads / case
<b>STX7114</b>	Isolator Cleaning Tool Polyester Cover and Polyester Pads, Sterile	●	125 covers and 25 pads / case (25 bags of 5 covers and 1 pad, triple-bagged)
<b>TX7114M</b>	Isolator Cleaning Tool Microdenier Covers and Polyester Pads, Sterile	●	150 covers / case (6 bags of 25 covers double-bagged) and 6 pads / case
<b>STX7114M</b>	Isolator Cleaning Tool Microdenier Covers and Polyester Pads, Sterile	●	125 covers and 25 pads / case (25 bags of 5 covers and 1 pad, triple-bagged)
<b>TX1720</b>	Revolve™ Mini AlphaMop™ Cover/Pad Integrated Covers, Non-sterile		100 covers / case (10 bags of 10 covers), double-bagged
<b>STX1720</b>	Revolve™ Mini AlphaMop™ Cover/Pad Integrated Covers, Sterile	●	100 covers / case (10 bags of 10 covers), triple-bagged



### TECHNICAL DATA SHEET

#### Revolve™ Cover/Pad Integrated Polyester Covers

Revolve™ 2-in-1 mop covers, the first sustainable covers made for the cleanroom industry, are made from 100% upcycled polyester and are a part of Texwipe's Revolve™ line of sustainable products.

Revolve™ mop covers contribute to a company's sustainability goals, reducing the amount of post-consumer water bottles going into the landfill and reducing the level of carbon emissions.

- The integrated polyester cover/pad design allows replacing covers and pads in a one-step process
- The integrated design offers high sorption capacity, which is ideal for spill control, cleaning, and solution application
- Revolve™ processing provides low levels of ions, Non-Volatile Residues (NVRs), particles and fibers for use in critical cleaning applications and environments
- Autoclave safe. Sterile available

Find more information on [Revolve™ mop covers here](#). Ideal for spill control, cleaning, and solution application.

#### Applications

- Mopping and cleaning large and small surfaces
- Applying and removing disinfectants
- Spill control
- Cleaning with solvents such as isopropyl alcohol (IPA), ethanol, acetone, and degreasers
- Appropriate for use with temperatures less than 400°F (205°C)

[Click here for Build a Mini AlphaMop Guide](#)

[Texwipe's Revolve™ Sustainable product line is available here](#)

*Texwipe holds an ISO 9001:2015 registration.  
All Texwipe products conform to GHS classification for labeling (where applicable).  
Shipping classification based on weight of inner package.*

#### Sterile Products

- Gamma irradiated to a Sterility Assurance Level of 10<sup>-6</sup> according to AAMI Guidelines
- Certificates of Compliance, Analysis and Processing / Irradiation available at [www.texwipe.com/certifications](http://www.texwipe.com/certifications)
- Sterile Validation Documentation available upon request

#### Cleanroom Environments

- ISO Class 3 – 7
- Cass 1 – 100,000
- EU Grade A - D

#### Shelf Life

- Non-Sterile – 5 years from date of manufacture
- Sterile – 3 years from date of manufacture



<b>Americas</b>	<b>+1 336 996 7046</b>
<b>EMEA</b>	<b>+31 88 1307 410</b>
<b>Philippines</b>	<b>+63 49 543 0241</b>
<b>China</b>	<b>+86 512 6303 3700</b>

[texwipe.com](http://texwipe.com)