

### TECHNICAL DATA SHEET



#### Description

Optimized for compatibility with both string and strip mop heads, this cleanroom mop features a quick opening clamp for an easy head refill change. BetaMop® hardware is designed for ease of use with Texwipe Tubular String or Strip head refills and integrates with other head refills too.

Ideal for use with Texwipe Seamless Stainless Steel or Polypropylene Buckets but can also be used with other wring-bucket systems. Available in white fiberglass (TX7106 or TX7125) or stainless steel (TX7092) options in a corrosion-resistant construction. TX7106 includes one BetaMop® Polyester String (TX716R) refill. Autoclave safe.

To complete your mopping system, a variety of hardware, buckets, mop head refills, and sterile options are available.

#### Features & Benefits

- Designed for integration and use with other cleanroom string-type mops
- Quick change design with rapid release clamp
- Corrosion-resistant construction
- Variety of add-ons and options available

#### Applications

- Cleaning floors
- Applying and removing solutions including disinfectants.
- Spill control and removal.
- **Industries:** Pharmaceuticals, Biologics, Medical Device, Compounding Pharmacy, Microelectronics, Semiconductor

#### BetaMop® by Texwipe



Mops



Head Refills



Buckets

#### Products

Number	Description	Packaging
<b>Fiberglass</b>		
<b>TX7106</b>	<b>BetaMop® Hardware Kit</b> (1) white fiberglass handle, (1) head frame plus (1) TX716R head refill Mop hardware total length: 60" (1.5 m)	1 per case
<b>TX7125</b>	<b>BetaMop® Hardware</b> (1) white fiberglass handle, (1) head frame plus (1) TX716R head refill Mop hardware total length: 60" (1.5 m)	1 per case
<b>Stainless Steel</b>		
<b>TX7092</b>	<b>BetaMop® Hardware</b> (1) stainless Steel integrated handle and head frame Mop hardware total length: 60" (1.5 m)	1 per case

### TECHNICAL DATA SHEET



#### BetaMop® by Texwipe



Mops



Head Refills



Buckets

### Features & Benefits

- Compatible with other cleanroom mop systems
- Texwipe refills assure the highest level of clean
- Autoclave safe

### Applications

- Cleaning floors
- Applying and removing solutions
- Spill control and removal
- **Industries:** Pharmaceuticals, Biologics, Medical Device, Compounding Pharmacy, Microelectronics, Semiconductor

### Description

#### String Mops

Choose from a selection of 100% polyester string mop head refills in Polyester (tubular) or Microdenier. These styles can be rewashed up to 10x. Ideal for ISO Classes 3-7 or A-D environments. Sterile recommended for A-B environments.

#### Polyester

(TX716R, STX716R) Knitted refills feature high sorptive capacity. Tailbands on the head for increased motion control. Capacity: 1.3 liters/head.

#### Microdenier / Microfiber

(TX7070, STX7070) Increased lifting and capturing power of particles, as small as microbes, and offers streak-free cleaning. Compatible with most disinfectants including Texwipe's TexQ. Capacity: 1.8 liters/head.

#### Strip Mops

Choose from a selection of 100% knitted polyester or polyester/rayon blend strip mop head refills. See each style for specific recommended environments and rewash cycles. Sterile recommended for A-B environments.

#### Polyester

(TX7072, STX7072) 100% knitted polyester strip type refills are designed to capture particles and dirt with unique small channels built into the fabric. Can be rewashed up to 7x. ISO Classes 4-8 and B-D environments.

#### Polyester/Rayon

(TX7073, STX7073) 12% nonwoven polyester / 88% rayon, head refills are laundered to provide the cleanliness of polyester with a similar absorbency to cotton. ISO Classes 5-8 and B-D environments. Not recommended for rewash and not compatible with quats.

#### Sterile Products Available:

- » Gamma irradiated to a Sterility Assurance Level of  $10^{-6}$  in accordance with AAMI TIR33: 2005
- » Lot code and expiration date clearly marked on each package
- » Certificates of Irradiation and Compliance attached to each case confirm irradiation dose met specifications
- » Pre-sterilization eliminates repackaging, documentation and validation of autoclaving

### Products

Number	Description	Packaging
<b>STRING MOPS</b>		
<b>Polyester</b>		
<b>TX716R</b>	<b>BetaMop® Polyester String</b> refill head	6 head refills per case
<b>STX716R</b>	<b>Sterile BetaMop® Polyester String</b> refill head	6 head refills per case
<b>Microdenier</b>		
<b>TX7070</b>	<b>BetaMop® Microdenier String</b> refill head	6 head refills per case
<b>STX7070</b>	<b>Sterile BetaMop® Microdenier String</b> refill head	6 head refills per case
<b>STRIP MOPS</b>		
<b>Polyester Strip</b>		
<b>TX7072</b>	<b>BetaMop® Polyester Strip</b> refill head	6 head refills per case
<b>STX7072</b>	<b>Sterile BetaMop® Polyester Strip</b> refill head	6 head refills per case
<b>Polyester/Rayon Strip</b>		
<b>TX7073</b>	<b>BetaMop® Polyester/Rayon Strip</b> refill head	6 head refills per case
<b>STX7073</b>	<b>Sterile BetaMop® Polyester/Rayon Strip</b> refill head	6 head refills per case

### TECHNICAL DATA SHEET



#### BetaMop® by Texwipe



#### Applications

- Two bucket cleaning system
- Single bucket cleaning method (BetaMop® Caster Buckets).
- Use with cleaning agents, disinfectants and other solutions in cleanroom environments.
- **Industries:** Pharmaceuticals, Biologics, Medical Device, Compounding Pharmacy, Microelectronics, Semiconductor

#### Description

##### Stainless Steel

##### Seamless Buckets

Texwipe's BetaMop Seamless Stainless Steel Buckets are manufactured from 100% 304 stainless steel and are designed for use in critical environments. Available in eight- and ten-gallon sizes (30 liters and 37 liters.) Available with casters. Autoclave safe.

##### Cart

For use with BetaMop Seamless Stainless Steel Buckets, this cart has a protective side to keep your buckets in place and capture spills. Approved for use in the food industry. Autoclave safe.

- Seamless stainless steel buckets constructed from 100% 304 stainless steel
- Cart offers protective side to keep your buckets in safe and capture spills
- Cart approved for use in the food industry

##### Integrated Dual-Bucket System (Polypropylene)

Designed for use with either string mops or collapsible flat mops, the polypropylene Integrated Dual-Bucket System features two compartments, each holding 4 gallons (15 liters), plus a removable wringer. Easy-to-read solution fill marks, quick drain port and spout, quick release wringer and four swivel casters. Autoclave safe.

#### Features & Benefits

- Completely seamless design reduces possible contamination
- Interior volume marks for more accurate solution dilution
- Easy bucket cleaning with our unique design
- Compatible with all cleanroom string mops and most wringers

#### Products

Number	Description	Packaging
<b>BUCKETS</b>		
<b>Stainless Steel</b>		
<b>TX7057</b>	<b>8 gallon (30 liter)</b> 100% stainless steel	1 per case
<b>TX7058</b>	<b>10 gallon (37 liter)</b> 100% stainless steel	1 per case
<b>Stainless Steel, with casters</b>		
<b>TX7065</b>	<b>8 gallon (30 liter)</b> 100% stainless steel, with casters	1 per case
<b>TX7066</b>	<b>10 gallon (37 liter)</b> 100% stainless steel, with casters	1 per case
<b>Integrated Dual-Bucket System</b>		
<b>TX7063</b>	<b>Integrated Dual-Bucket System</b> with wringer, polypropylene	1 per case
<b>CART</b>		
<b>TX7046</b>	<b>Stainless Steel Cart/Trolley</b> for use with Texwipe Seamless Stainless Steel Buckets Cart: 19" W x 28" L (48 cm x 71 cm)	1 per case
<b>WRINGER</b>		
<b>TX7041</b>	<b>100% Stainless Steel Wringer</b> for use with all round buckets	1 per case
<b>STERILE LINERS</b>		
<b>TX7099</b>	<b>Sterile Bucket Liners</b> for use with Texwipe buckets ( <i>not recommended for TX7054 and TX7063</i> )	2 per bag, 25 bags per case

## TECHNICAL DATA SHEET

### Products

Number Description

#### MOP HARDWARE

##### Fiberglass

**TX7106** BetaMop<sup>®</sup> Hardware Kit

**TX7125** BetaMop<sup>®</sup> Hardware

##### Stainless Steel

**TX7092** BetaMop<sup>®</sup> Hardware

#### HEAD REFILLS

##### STRING MOPS

##### Polyester String

**TX716R** BetaMop<sup>®</sup> Polyester String refill head

**STX716R** Sterile BetaMop<sup>®</sup> Polyester String refill head

##### Microdenier String

**TX7070** BetaMop<sup>®</sup> Microdenier String refill head

**STX7070** Sterile BetaMop<sup>®</sup> Microdenier String refill head

##### STRIP MOPS

##### Polyester Strip

**TX7072** BetaMop<sup>®</sup> Polyester Strip refill head

**STX7072** Sterile BetaMop<sup>®</sup> Polyester Strip refill head

##### Polyester/Rayon Strip

**TX7073** BetaMop<sup>®</sup> Polyester/Rayon Strip refill head

**STX7073** Sterile BetaMop<sup>®</sup> Polyester/Rayon Strip refill head

#### BUCKETS

##### STAINLESS STEEL

##### Without Casters

**TX7057** 8 gallon (30 liter) 100% stainless steel

**TX7058** 10 gallon (37 liter) 100% stainless steel

##### With Casters

**TX7065** 8 gallon (30 liter) 100% stainless steel, with casters

**TX7066** 10 gallon (37 liter) 100% stainless steel, with casters

#### INTEGRATED DUAL-BUCKET SYSTEM

**TX7063** Integrated Dual-Bucket System with wringer, polypropylene 1 per case

#### WRINGERS

**TX7041** 100% Stainless Steel Wringer for use with all round buckets 1 per case

#### CARTS

**TX7046** Stainless Steel Cart for rectangular buckets

#### STERILE LINERS

**TX7099** Sterile Bucket Liners for use with Texwipe buckets (not recommended for TX7054 and TX7063)

### Texwipe Regulatory Certificates

Texwipe is the only wiper company to be registered: ISO 9001 • ISO 13485 • ISO 14001