



www.texwipe.com

TECHNICAL DATA SHEET

BETAMOP™ SERIES

Non-Sterile

Sterile

Cleanroom Mops

TECHNICAL DATA SHEET



Products

Number	Description	Sterile	Packaging/Case
<i>BetaMop®</i>			
TX7106	60" (1.5 m), white fiberglass handle, clamp and 1 TX716R head refill		1 kit / case
TX7125	60" (1.5 m), white fiberglass handle with clamp		1 handle / case
<i>BetaMop® Refills</i>			
TX716R	Polyester string mop refill, non-sterile, double-bagged		6 heads / case
TX7070	Microdenier 100% polyester string mop refill, non-sterile, double-bagged		6 heads / case
TX1722	Revolve™ Sustainable polyester string mop refill, non-sterile, double-bagged		6 heads / case
STX1722	Revolve™ Sustainable polyester string mop refill, sterile, triple-bagged	●	6 heads / case



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

Description

Texwipe's BetaMop[®] handle with clamp is designed for compatibility with most string mop heads. It features a quick-opening clamp for an easy head refill change, is made of fiberglass material, and is autoclave safe.

BetaMop[®] Head Refills

Choose from a selection of **100% polyester string mop head refills** in polyester (tubular), microdenier or sustainable polyester material.

Polyester

TX716R knitted 100% polyester refills feature high sorptive capacity. Tailbands are used on the head for increased motion control. Capacity: 1.3 liters/head.

Microdenier

TX7070 knitted 100% microdenier polyester offers increased lifting and capturing ability of small particles, and offers streak-free cleaning. Capacity: 1.8 liters/head.

Revolve™ Sustainable Polyester

Revolve™ **sustainable mop refills**, designed for the cleanroom industry, are made from 100% upcycled polyester material. Revolve™ string mops contribute to sustainability goals, reducing the amount of post-consumer water bottles going into landfill and reducing the level of carbon emissions. Capacity: 1.5 liters/head.

Applications

- Cleaning floors in critical environments including sterile
- Applying and removing solutions and disinfectants

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

BetaMop[®] Handle

- Designed for integration and use with any cleanroom string-type mop head refill
- Quick change design with rapid release clamp
- Lightweight, easy to maintain and use
- Autoclave safe

BetaMop[®] Head Refills

- Texwipe's 100% polyester refills assure the highest level of cleanliness
- Compatible with other cleanroom mop handles designed for string mops
- Ideal for ISO Classes 3-7 or EU Grade A-D environments. Sterile recommended for EU Grade A-B environments
- Compatible with most disinfectants
- Autoclave safe

Sterile Products

- Gamma irradiated to a Sterility Assurance Level of 10⁻⁶ according to AAMI Guidelines
- Certificates of Compliance, Analysis and Irradiation available at www.texwipe.com/certifications
- Sterile Validation Documentation available upon request

Cleanroom Environment

- ISO Class 3 – 7
- Class 1 – 10,000
- EU Grade A – D

[Watch a video about BetaMop[®] here](#) 

Texwipe's complete line of Cleanroom Mop products is available here www.texwipe.com/mops-buckets

Click here for the [Mop Brochure](#)

TECHNICAL DATA SHEET



Texwipe is ISO 9001:2015 registered

TECHNICAL DATA SHEET

Description

Stainless Steel Seamless Round Buckets

Texwipe's BetaMop® Seamless Stainless Steel Round 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.

Stainless Steel Cart

For use with BetaMop® Seamless Stainless Steel Buckets, this cart has a protective edge to keep your buckets in place and capture spills. Autoclave safe.

Features & Benefits

- Completely seamless buckets' design reduces the risk of contamination build up
- Interior volume marking for more accurate solution dilution
- Stainless steel construction provides durability and resistance to cleaning agents
- Easy bucket cleaning due to unique seamless design
- Compatible with all cleanroom string mops and most wringers
- Buckets are autoclave safe, including ones with casters
- Wheels do not leave black markings on floor

Applications

- Two bucket cleaning system
- Single bucket cleaning method (BetaMop® Caster Buckets)
- Use with cleaning agents, disinfectants, and other solutions in cleanroom environments

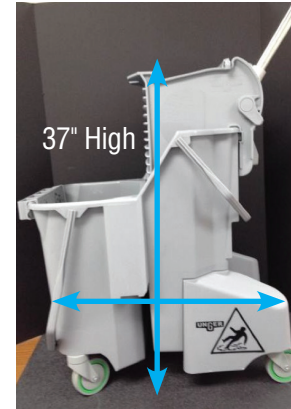
Industries

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>

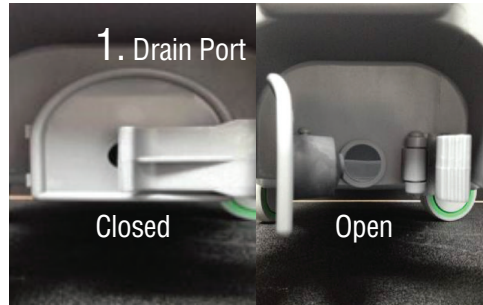
Products

Number	Description	Sterile	Packaging/Case
<i>Buckets</i>			
TX7057	8 gallon (30 liter) 100% stainless steel round bucket		1 per case
TX7058	10 gallon (37 liter) 100% stainless steel round bucket		1 per case
TX7065	8 gallon (30 liter) 100% stainless steel, with casters		1 per case
TX7066	10 gallon (37 liter) 100% stainless steel, with casters		1 per case
<i>Accessories</i>			
TX7046	Stainless Steel Cart/Trolley for use with Texwipe Seamless Stainless Steel Buckets Cart dimensions: 19" W x 28" L (48 cm x 71 cm)		1 per case
TX7041	100% Stainless Steel Wringer for use with all round buckets		1 per case
STX7099	Sterile Bucket Liners for use with Texwipe buckets	●	2 per bag, 25 bags per case

TECHNICAL DATA SHEET



Two Ways to Empty Dirty Side



Integrated Dual-Bucket System (Polypropylene)

Designed for use with either cleanroom 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 in the “clean” bucket for easy solution mixing, quick release wringer and four swivel casters.

Durable, chemically resistant, autoclave safe. Ergonomically friendly – weighs only 15 lbs (6.8 kg). Easy to empty “dirty” side by using the integrated pour spout or opening the drain port.

Applications

- Use with cleaning agents, disinfectants, and other solutions in cleanroom environments

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>

Products

Number	Description	Packaging/Case
TX7063	Integrated Dual-Bucket System with wringer, polypropylene	1 per case



Americas

+1 336 996 7046

EMEA

+31 88 1307 410

Philippines

+63 49 543 0241

China

+86 512 6303 3700

texwipe.com