

TECHNICAL DATA SHEET

BETAMOP^T SERIES Non-S Non-Sterile

Sterile

Cleanroom Mops



BetaMop®



Products			
Number	Description	Sterile	Packaging/Case
BetaMop®			
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
BetaMop® Refills			
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



BetaMop®

TECHNICAL DATA SHEET

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
- Sterile Validation Documentation available upon request

Cleanroom Environment

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





BetaMop® Buckets, Wringers & Carts



Texwipe is ISO 9001:2015 registered





BetaMop® Buckets, Wringers & Carts

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
Buckets			
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
Accessories			
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





Integrated Dual-Bucket System

TECHNICAL DATA SHEET

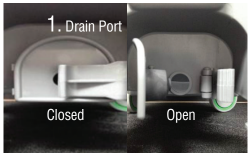














Integrated Dual-Bucket System (Polypropylene)

Clean

side

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.

Dirty

Side

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





