

VWR cleaning essentials for controlled & critical environments

01. SINGLE-USE &
REUSABLE

02. STERILE & NONSTERILE





VWR® MICROFIBER STRING MOPS

ABSORBENT, HARD WEARING MOPS CAN BE USED WITH STRONG DISINFECTANTS THEN LAUNDERED AND REUSED

Ideal for cleaning and liquid pick-up in controlled and critical environments.

- Unique ribbing of the microfiber strands produces a mop that is both low linting and absorbent
- Split-fiber polyester filaments are 30 times smaller than cotton fibers
- Irradiated mops are washed and meet all ISO classifications

Description	Weight, oz.	Cat. No.	Case of
Microfiber String Mop	12	89214-778	24
Microfiber String Mop	16	89495-468	24
Microfiber String Mop, Irradiated	12	76220-938	24
Microfiber String Mop, Irradiated	16	76214-292	24
Microfiber String Mop, Economical Small Band Top	12	76292-772	24



VWR® FLAT MOPS

BRICK-STYLE, FLAT SPONGE MOP HEADS ARE EXCELLENT FOR APPLYING DISINFECTANT

Mop heads feature heavy-duty construction with PolyTex™ textured polyester material, or PolyTex material combined with a microfiber fabric strip. PolyTex mop heads offer additional resistance to textured floors and more aggressive action for spills and heavy soils. PolyTex/microfiber mop heads allow faster pick up of moisture in standard clean/disinfect applications such as hospitals and animal labs.

- Can be laundered, autoclaved, and reused several times
- Easily cleans large surfaces
- Heavy-duty construction offers additional resistance to textured floors and aggressive cleaning methods

Description	Size, cm (in.)	Cat. No.	Case of
PolyTex Mop Heads	36 (14)	68400-762	24
PolyTex Mop Heads	46 (18)	68400-764	24
PolyTex Mop Heads, Gamma-Irradiated	36 (14)	68400-790	24
PolyTex/Microfiber Mop Heads	36 (14)	94023-760	24

VWR® POCKET MOP CLEANROOM MOPS

EASILY MANEUVERABLE SWIVEL JOINTS ROTATE 360° BUT CAN BE LOCKED IN A 180° MOVEMENT FOR MORE PRECISE, CONTROLLED CLEANING

Pocket Mops are economical enough for single use, but can be laundered and reused. Compatible with alcohol, strong disinfectants, and steam sterilization.

PolySorb is a textured polyester available with or without urethane foam interior. MegaTex is a non-woven, textured polyester/cellulose blend with abrasive properties. NovaPoly is 100% Polyester with urethane interior or microfiber interior. Microfiber is 80% Polyester/20% Polyamide with 400% Absorbency. Microfiber options are for dry and wet mopping and for glass and high gloss surfaces. Available with or without urethane foam interior.

- Flat head mop that can be used for controlled environments
- Cleanroom grade materials of construction
- Lightweight, ergonomic hardware
- Angled head for easy application of disinfectant or detergent
- Available in NovaPoly, PolySorb, Microfiber and MegaTex materials
- Launderable/autoclavable mop heads



Description	Size, cm (in.)	Cat. No.	Pack of	Case of
MegaTex Non Woven Polyester Blend, Urethane Foam Inside Layer, MegaTex Non Woven Polyester Blend, Urethane Foam Inside Layer	45.7 (18), 45.7 (18)	10029-734	4	24
MegaTex Non Woven Polyester Blend, Urethane Foam Inside Layer, MegaTex Non Woven Polyester Blend, Urethane Foam Inside Layer	35.6 (14), 35.6 (14)	10029-730	4	24
Microfiber Fabric Outer Layer/Foam Inner Layer; For use with Adapter DMF-48 and Handle DMH-60M	121.9 (48)	10036-024	-	24
MicroFiber Outer Layer, Urethane Foam Inside Layer, Blue	45.7 (18)	10029-756	4	24
MicroFiber Outer Layer, Urethane Foam Inside Layer, Blue	35.6 (14)	10029-750	4	24
MicroFiber Outer Layer, Urethane Foam Inside Layer, White	45.7 (18)	10029-766	4	24
MicroFiber Outer Layer, Urethane Foam Inside Layer, White, MicroFiber Outer Layer, Urethane Foam Inside Layer, White	35.6 (14), 35.6 (14)	10029-762	4	24
NovaPoly Polyester Outer Layer, Urethane Foam Inside Layer , NovaPoly Polyester Outer Layer, Urethane Foam Inside Layer	35.6 (14), 35.6 (14)	10029-738	4	24
NovaPoly Polyester Outer Layer, Urethane Foam Inside Layer , NovaPoly Polyester Outer Layer, Urethane Foam Inside Layer	45.7 (18), 45.7 (18)	10029-742	4	24
Poly/Foam	22.9 (9)	76292-778	-	24
Poly/Foam	40.6 (16)	76292-776	-	24
Poly/Foam, Irradiated	22.9 (9)	76292-780	-	24
Poly/Foam, Irradiated	40.6 (16)	76292-774	-	24
PolySorb Textured Polyester Outer Layer, Urethane Foam Inside Layer, Irradiated, PolySorb Textured Polyester Outer Layer, Urethane Foam Inside Layer, Irradiated	35.6 (14), 35.6 (14)	10029-720	-	24
PolySorb Textured Polyester Outer Layer, Urethane Foam Inside Layer, Irradiated, PolySorb Textured Polyester Outer Layer, Urethane Foam Inside Layer, Irradiated	45.7 (18), 45.7 (18)	10029-726	-	24
PolySorb Textured Polyester Outer Layer, Urethane Foam Inside Layer, PolySorb Textured Polyester Outer Layer, Urethane Foam Inside Layer	45.7 (18), 45.7 (18)	10029-724	4	24
PolySorb Textured Polyester Outer Layer, Urethane Foam Inside Layer, PolySorb Textured Polyester Outer Layer, Urethane Foam Inside Layer	35.6 (14), 35.6 (14)	10029-718	4	24
PolySorb Textured Polyester Microfiber Slipcover	40.6 (16)	76027-826	-	24



VWR® CLEANROOM SPONGES

- Compatible with strong disinfectants
- Available in a variety of fiber fabrications
- May be irradiated

Description	Cat. No.	Pack of	Case of
Microfiber Sponge, 80% Polyester, 20% Polyimide	89495-456	4	24
Microfiber Sponge, 80% Polyester, 20% Polyimide, Irradiated	89495-458	4	24
PolyTex Covered Sponge, 100% Polyester Textured Cover, Irradiated	89495-462	4	24
PolyTex Sponge	89495-460	4	24
PolyMesh Polyester/Polyester Abrasive Mesh Covered Sponge	89495-464	4	24
Urethane Foam Sponge, Fabric Covered	89495-454	4	24

Size: 7 x 3 x 3/4"



VWR® STERILE BIN LINERS

Sterile LDPE liners are for use in clean and controlled aseptic environments. Ideal for transporting product and waste disposal.

- Sterile, gamma irradiated
- Clear LDPE construction
- Individually bagged and tagged in a double-bagged pack

Description	Dimensions, in.	Thickness	Cat. No.	Case of
Sterile Bin Liners	40 x 48	2 mil	89495-442	50
Sterile Bin Liners, Gusseted	34 x 40	4 mil	75840-126	50
Sterile Bin Liners, Double Bagged in Groups of 5	24 x 36	3 mil	10753-434	50
Non-Irradiated BinLiner	24 x 36	3 mil	10753-432	50



VWR® STERILE BUCKET LINERS

- Sterile (SAL 10⁻⁶) LDPE/nylon blend ensures the integrity of the disinfectant
- Provides an impermeable barrier against strong disinfectant solutions
- Can also be used for transport of sterile equipment

Description	Cat. No.	Case of
Fits 1 gal. Buckets	89495-436	24
Fits 6 gal. Buckets	89495-438	24



VWR® IRRADIATED BIOHAZARD BAGS

- Gamma-irradiated
- Red bags display large biohazard symbol and warning message
- LDPE fabrication

Description	Dimensions, in.	Thickness	Cat. No.	Case of
Biohazard Bags, Irradiated	25 x 35	2 mil	89495-440	50



800 932 5000 | VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2019 Avantor, Inc. All rights reserved.