

Sterile IPA | Sterile Wipers | Wipers | Disinfectants | Cleanroom Mops | Adhesive Mats





### **Table of Contents**



Cleaning Areas Chart Pg. 1



Sterile IPA Pg. 2



Disinfectants Pg. 3



Sterile Wipers Pg. 4



Wipers Pg. 5



Mops Pg. 6



Mats Pg. 8



INDEX Pg. 9

### **About Texwipe**

Texwipe's commitment to innovation, leadership and quality in cleanroom consumable products spans more than fifty years. We invest in technology to



respond to our customer's evolving needs in contamination control.

#### **Our Core Values are:**

- **Innovation** Texwipe pioneers the latest technologies to provide innovation in contamination control products and processes.
- Quality Texwipe product quality is maintained by the most advanced testing and quality control standards in the industry.
- **Technology Leadership** Texwipe leads our industry in testing metrology, methods and processes to reduce contamination.

Throughout Texwipe's global operations, we support our customers with products designed to exceed the requirements for cleanroom consumable products. Our highly professional team will help you select and develop products for any critical environment application.

### USP <797> Requirements



- 1 Supplies removed from shipping cartons are wiped with sterile 70% isopropyl alcohol.
- Ploors, walls, ceilings and shelving are cleaned with sterile 70% isopropyl alcohol or a disinfecting agent.
- Hard surfaces must be cleaned and then wiped with sterile 70% isopropyl alcohol or a residue-free disinfecting agent prior to compounding.
- 4 Contaminated gloved hands may be disinfected by wiping or rubbing sterile 70% isopropyl alcohol to all contact surface areas of the gloves.

## **Cleaning and Disinfecting Compounding Areas**

	Site	ISO Class 5 Primary Engineering Control (e.g., LAFW, BSC, CAI, CACI)	Counters and easily cleanable work surfaces	Floors	Walls W	Ceilings (;)	Storage Shelving S
Recommended Texwipe Products	Minimum Frequency	At the beginning of each shift, before each batch, not longer than 30 minutes following the previous surface disinfection when ongoing compounding activities are occurring, after spills, and when surface contamination is known or suspected	Daily	Daily	Monthly	Monthly	Monthly
	Disinfectants	<b>√</b>	✓	✓	✓	1	<b>/</b>
	Sterile IPA	✓	✓	V	<b>√</b>	V	<b>/</b>
	Cleaners		<b>✓</b>	V	<b>√</b>	✓	<b>/</b>
	Sterile Pre-Wetted Wipers	✓	✓				<b>/</b>
CONTRACTOR OF THE PROPERTY OF	Sterile Dry Wipers	✓	<b>/</b>				<b>✓</b>
	Mops and Covers	✓		✓.	✓	✓	/
Enchange size	Wipers	✓	<b>/</b>				/
100 100 100 100 100 100 100 100 100 100	Pre-Wetted Wipers	/	<b>√</b>	<b>√</b>	✓	✓	<b>√</b>
	Mats			V			

The United States Pharmacopeial Convention. USP<797> Pharmaceutical Compounding - Sterile Preparations. Pg. 28, Table 3.





# **SOLUTIONS**

### Sterile IPA 500000











Sterile 70% Isopropanol contains 70% by volume USP-grade Isopropanol (isopropyl alcohol) and 30% USP-purified water. This is a fully assembled, ready-to-use applicator/container; no unpacking, handling or attachment of a separate spray head is required.

The solution is submicron filtered, filled into cleaned containers, double-bagged and gammairradiated. Each bottle is lot coded with an expiration date for easy recordkeeping.

### **Trigger Spray**

Customers can choose a stream delivery (for precise application) or course spray to apply solution to larger areas. available in 4 convenient sizes.

#### **Bulk Container**

Gallon size available.





#### Sterile IPA

Fisher Scientific Cat. No.	Description	Packaging
19165611	Trigger spray, 8 fluid ounces (237 ml)	12 polybottles/case
191303860	Trigger spray, 16 fluid ounces (473 ml)	12 polybottles/case
18335000	Trigger spray, 32 fluid ounces (946 mL)	12 polybottles/case
191303722	Bulk container, 1 gallon (3.8 liters)	4 polybottles/case



















## **SOLUTIONS**

### **TexQ Disinfectant**







#### Now Gamma Irradiated!

The all-in-one disinfectant.



This solution is the only disinfectant your cleanroom needs - it's highly effective against a wide spectrum, a one-step disinfectant & cleaner, fragrance free, dye free, and available in ready-to-use or concentrate.

TexQ<sup>™</sup> Disinfectant is an EPA-registered (10324-85) quaternary ammonium compound (quat) which serves as an effective one-step cleaner/disinfectant. It is effective against a broad spectrum of bacteria, virus and fungi, and inhibits the growth of mold and mildew and their odors when used as directed.

TexQ<sup>™</sup> Disinfectant is available in two solutions: Ready-to-Use trigger spray (TX650) and Concentrate gallon bottle (TX651). Both solutions contain the same active ingredients and final concentrations, requiring only a single qualification for TX650 and TX651, and are 0.2 µm filtered.



Quaternary Ammonium Compound

#### **TexO Disinfectant**

Fisher Scientific Cat. No.	Description	Packaging
19034970	TexQ Disinfectant Ready-to-Use (RTU)	22 oz. trigger spray, 12 bottles/case
19034971	TexQ Disinfectant Concentrate	1 gallon concentrate. 4 bottles/case

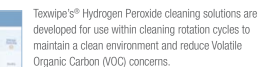
### **TexP Hydrogen Peroxide**











Convenient ready-to-use solutions offer a low toxicity profile, requiring no mixing or activation. TexP does not leave a residue and may be used for disinfectant residue removal. Safe, non-corrosive formula (on most common surfaces) and completely biodegradable.

Solutions are available in two RTU concentrations – 4% and 7.5% – and both are available in a handy 16 oz spray bottle for small areas and 1 gallon bottles for large areas. Individually lot coded for ease of traceability and quality control. Labeled in three languages (English, Spanish, French).



Hydrogen Peroxide

#### **TexP Hydrogen Peroxide**

Fisher Scientific Cat. No.	Description	Packaging
19035100	4% hydrogen peroxide RTU solution	16 oz. spray bottle
19035101	4% hydrogen peroxide RTU solution	1 gallon bottle
19035102	7.5% hydrogen peroxide RTU solution	16 oz. spray bottle
19035103	7.5% hydrogen peroxide RTU solution	1 gallon bottle



## **STERILE WIPES**

### Sterile Dry Wipes 5 6 5



Texwipe® invented and patented the sealed-border wiper to prevent the release of particles and fibers. These wipers have set the standard as the cleanest, most effective wipers for ISO Class 3-5 cleanrooms and mini environments. Synthetic wipers are made of 100% continuous-filament cleanroom-laundered polyester. Blended wipers are hydroentangled blends of polyester and cellulose.



#### **Sterile Wipers**

Fisher Scientific Cat. No.	Description	Packaging
18335B	SterileWipe™ HS II / 12" x 12" nominal (31 cm x 31 cm)	100 wipers/bag, 5 inner bags of 20 wipers, 5 bags/case
18335C	SterileWipe™ HS II / 9" x 9" (23 cm x 23 cm)	100 wipers/bag, 10 packs of 10 wipers, 5 bags/case
1903686	SterileWipe <sup>™</sup> AS 10 / 12" x 12" nominal (31 cm x 31 cm)	100 wipers/bag, 5 packs of 20 wipers, 5 bags/case

### Sterile Pre-Wetted Wipes 5 6 9



Sterile pre-wetted wipers are packaged in resealable flatpacks and flexpacks. They offer a convenient alternative to wipers and alcohol spray bottles.

Benefits include:

- · Optimizes solution usage for effective particulate removal
- Eliminates overspray of alcohol
- · Eliminates the handling, preparation, documentation and validation of in-house production of pre-wetted wipers
- · Reduces IPA spill potential and eliminates the storage and disposal of excess solvents
- Minimizes VOCs (volatile organic compounds)



#### **Sterile Pre-Wetted Wipers**

Fisher Scientific Cat. No.	Description	Packaging
19003239	Sterile TechniSat® / 9" x 11" (23 cm x 28 cm)	50 wipers/flexpack, 24 flexpacks/case
19034220	Sterile TechniSat® / 9" x 11" (23 cm x 28 cm)	20 wipers/flexpack, 24 flexpacks/case
19099572	Sterile PolySat™ / 9" x 11" (23 cm x 28 cm)	20 wipers/flexpack, 24 flexpacks/case
19165653	Sterile AlphaSat® 10 / 9" x 9" (23 cm x 23 cm)	20 wipers/flexpack, 20 flexpacks/case



















## **WIPES**

### Dry Wipes 505



Texwipe has cleanroom wipers that meet all USP<797> requirements. Ranging in substrates from synthetic to polyester/cellulose blends, we offer wipes in both dry and pre-wetted forms. See the USP<797> Minimum Frequency Chart for use recommendations regarding dry and pre-wetted wipers.



#### **Wipers**

Fisher Scientific Cat. No.	Description	Packaging
18315C	TechniCloth® / 9" x 9" (23 cm x 23 cm)	300 wipers/bag, double-bagged, 10 bags/case
191202433	VersaWipe® / 9" x 9" (23 cm x 23 cm)	300 wipers/bag, double-bagged, 10 bags/case
18322	AlphaWipe® / 9" x 9" (23 cm x 23 cm)	150 wipers/bag, 2 inner bags of 75 wipers; 10 bags/case
191300543	ThermaSeal™ / 9" x 9" (23 cm x 23 cm)	150 wipers/bag, 2 inner bags of 75 wipers; 10 bags/case

### Pre-Wetted Wipes 6 6 6 6 6 6 6



Texwipe has cleanroom wipers that meet all USP<797> requirements. Ranging in substrates from synthetic to polyester/cellulose blends, we offer wipes in both dry and pre-wetted forms. See the USP<797> Minimum Frequency Chart for use recommendations regarding dry and prewetted wipers.



### **Pre-Wetted Wipers**

Fisher Scientific Cat. No. 19033523A	Description TechniSat® / 6" x 8" (15cm x 20cm) pre-wetted with 70% IPA	Packaging 100 wipers/canister, 12 canisters/case
18031081	TechniSat® / 9" x 11" (22.9cm x 27.9cm) pre-wetted with 70% IPA	50 wipers/flexpack, 24 flexpacks/case



# MOPS

# AlphaMop™ 5 0 0 0 6









### The Big Clean.

Designed for easy cover changes, this large flat mop is ideal for cleaning surfaces such as ceilings, floors and walls. The padded head allows for a consistent contact with different surfaces. The covers easily fit over the head permitting a quick change.

Texwipe® AlphaMop™ features a large 15" x 8" (38 cm x 20 cm) thermoplastic mop head, 60" (1.5 m) fiberglass handle, pad and fastening pins.

- Quick-change system allows the user to replace covers / pads frequently, adhering to strict cleaning protocols.
- The polyester pad assures the mop cover to conform to surfaces for consistent cleaning.
- Low profile, swivel head with lightweight handles enables easier cleaning of floors, walls, ceilings and hard-toreach areas. Available in standard and autoclave safe models.



### AlphaMop™

Name / Description	Packaging
AlphaMop <sup>™</sup> / 15" x 8" Cleanroom mop with handle and single head assembly	1 mop/case
Autoclavable AlphaMop $^{\! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $	1 mop/case
AlphaSat® Pre-Wetted Mop Covers 8" x 15" (20 cm x 38 cm) pre-wetted with 6% IPA	25 mop covers/bag, 4 bags/case = 100 mop covers 4 foam pads/case
AlphaMop™ Mop Covers 8" x 15" (20 cm x 38 cm) Polyester mop covers and foam pads	150 mop covers/case, (6 bags of 25 mop covers) 6 foam pads/case
Sterile AlphaMop™ Covers polyester replacement covers and pads	125 covers and 25 pads/case (12 bags of 10 covers and 1 pad)
nts	
AlphaMop™ Foam Pad Replacement Kit Foam pads and clips for use with AlphaMop™ TX7108 and TX7108A	25 foam pads and 4 clips/bag 3 bags/case
	AlphaMop™ / 15" x 8" Cleanroom mop with handle and single head assembly  Autoclavable AlphaMop™ / 15" x 8" thermoplastic single head assembly 60" fiberglass handle  AlphaSat® Pre-Wetted Mop Covers 8" x 15" (20 cm x 38 cm) pre-wetted with 6% IPA  AlphaMop™ Mop Covers 8" x 15" (20 cm x 38 cm) Polyester mop covers and foam pads  Sterile AlphaMop™ Covers polyester replacement covers and pads  arts  AlphaMop™ Foam Pad Replacement Kit



















# **MOPS**

# **Isolator Cleaning Tool<sup>™</sup> 5 9 0 0 S**









Specially engineered to work with isolators and other small areas, this easy-to-maneuver tool offers lightweight, one-hand operation. Its low-profile, swivel head allows the Isolator Cleaning Tool to get 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. The low-profile, swivel head Texwipe's Isolator Cleaning Tool/Mini AlphaMop™ Systems feature a 7" x 4" (18 cm x 10 cm) thermoplastic mop head, pads and fasteners.

Choose from your choice of handle options: TX7101 offers 2 handles at 12" (30.4 cm) and 18" (45 cm) fixed lengths each, and TX7104 offers a telescoping handle reaching from 29" - 53" (73 cm - 134 cm). Autoclave safe.





### Mini AlphaMop™

Fisher Scientific Cat. No.	Name / Description	Packaging
Mop Hardware		
191600022	Isolator Cleaning Tool with Mini AlphaMop™ / 3.7" x 7.1" (9.4 cm x 18.1 cm) Mini cleanroom mop with 2 extension handles plus foam pad and starter pack of covers	1 mop/case, 2 handles (12" and 18") 1 foam pad, 6 covers (TX7114)
19139692	Mini AlphaMop™ / 3.7" x 7.1" (9.4 cm x 18.1 cm) Mini cleanroom mop with 1 telescoping handle plus foam pad and starter pack of covers	1 mop/case, 1 telescoping handle (telescopes from 2' 5" to 4' 5") 1 foam pad, 6 covers (TX7114)
Mop Covers		
19139877	Sterile Mini AlphaMop™ Covers polyester replacement covers and pads	120 covers and 12 pads/case (25 bags of 5 covers and 1 pad)
19139875	Mini AlphaMop™ Replacement Covers Microdenier polyester mop covers	150 mop covers/case (6 bags of 25 mop covers) 6 foam pads/case



# **MATS**

### Mats •



### Time-Saving, Floor-Saving

The CleanStep™ Adhesive Mat removes traffic-borne particulates prior to entering the clean work area. It features an antimicrobial additive in an environmentally friendly adhesive.

Whether cleaning protocols require portability or the surface just isn't conducive to adhesives, CleanStep's mix of sizes and colors are sure to fit the bill. 36 mat/frame combinations.





#### **Adhesive Mats**

















# **INDEX**

Fisher Scientific Cat. No.	Desciption	Page
18315C	TechniCloth® / 9" x 9" (23 cm x 23 cm)	5
8322	AlphaWipe® / 9" x 9" (23 cm x 23 cm)	5
8335B	SterileWipe™ HS II / 12" x 12" nominal (31 cm x 31 cm)	4
8335C	SterileWipe™HS II / 9" x 9" (23 cm x 23 cm)	4
903686	SterileWipe™ AS 10 / 12" x 12" nominal (31 cm x 31 cm)	4
8031081	TechniSat® / 9" x 11" (22.9 cm x 27.9 cm) pre-wetted with 70% IPA	5
8318001	19" x 37" (for mat size 18" x 36") Color: Black	8
8318003	26" x 46" (for mat size 25" x 45") Color: Black	8
8318005	37" x 47" (for mat size 36" x 46") Color: Black	8
8335000	Sterile IPA Trigger spray, 32 fluid ounces (946 mL)	2
8366462	AlphaMop™ Foam Pad Replacement Kit Foam pads and clips	6
19003239	Sterile TechniSat® / 9" x 11" (23 cm x 28 cm)	4
9033523A	TechniSat® / 6" x 8" (15cm x 20cm) pre-wetted with 70% IPA	5
9034207	AlphaMop™ / 15" x 8" Cleanroom mop with handle and single head assembly	6
9034208	Autoclavable AlphaMop™ / 15" x 8" thermoplastic single head assembly 60" fiberglass handle	6
9034220	Sterile TechniSat® / 9" x 11" (23 cm x 28 cm)	4
9034970	Ready-to-Use (RTU)	3
9034971	Concentrate	3
9035100	4% hydrogen peroxide RTU solution 16 oz spray bottle	3
9035101	4% hydrogen peroxide RTU solution 1 gallon bottle	3
9035102	7.5% hydrogen peroxide RTU solution 16 oz spray bottle	3
9035103	7.5% hydrogen peroxide RTU solution 1 gallon bottle	3
9037712	AlphaMop™ Mop Covers 8" x 15" (20 cm x 38 cm) Polyester mop covers and foam pads	6
9099572	Sterile PolySat™ / 9" x 11" (23 cm x 28 cm)	4
9139692	Mini AlphaMop™ / 3.7" x 7.1" (9.4 cm x 18.1 cm)	7
9139875	Mini AlphaMop™ Replacement Covers Microdenier polyester mop covers	7
9139877	Sterile Mini AlphaMop™ Covers polyester replacement covers and pads	7
9139878	Sterile AlphaMop™ Covers polyester replacement covers and pads	6
9165611	Trigger spray, 8 fluid ounces (237 ml)	2
9165653	Sterile AlphaSat® 10 / 9" x 9" (23 cm x 23 cm)	4
9166850	White base, clear film / 18" x 36" / 30 layers	8
9166867	Blue base, clear film / 25" x 45" / 30 layers	8
9166875	Gray base, clear film / 36" x 46" / 30 layers	8
91202433	VersaWipe®/ 9" x 9" (23 cm x 23 cm)	5
91300543	ThermaSeal <sup>m</sup> / 9" x 9" (23 cm x 23 cm)	5
91303722	Bulk container, 1 gallon (3.8 liters)	2
91303860	Trigger spray, 16 fluid ounces (473 ml)	2
91304546	AlphaSat® Pre-Wetted Mop Covers 8" x 15" (20 cm x 38 cm) pre-wetted with 6% IPA	6
91600022	Isolator Cleaning Tool with Mini AlphaMop™ / 3.7" x 7.1" (9.4 cm x 18.1 cm)	7







© 2014 Thermo Fisher Scientific Inc. All rights reserved.

Trademarks used are owned as indicated at www.fishersci.com/trademarks.

### In the United States:

For customer service, call 1-800-766-7000 To fax an order, use 1-800-926-1166 To order online: www.fishersci.com

#### In Canada:

For customer service, call 1-800-234-7437 To fax an order, use 1-800-463-2996 To order online: www.fishersci.ca



Thermo Fisher Scientific Brand