# TekniMax™ LX Mixed-Weave Microfiber

Light-weight and conformable, TekniMax<sup>™</sup> LX utilizes a mixed weaving pattern to create multi-directional, high surface area contact to thoroughly remove a range of contaminates. From fine, nearly invisible particles and fluids to oily residues and haze, TekniMax<sup>™</sup> LX is the choice to deliver contamination reduction in your cleanroom.

## APPLICATIONS

- Delivers streak-free, cushioned cleaning of haze, particles and oily residues from sensitive surfaces such as optics and sensors
- Soft enough to remove API particles & residuals from the most sensitive surfaces
- Suitable for use in ISO 3 and higher cleanrooms

### **FEATURES & BENEFITS**

- Superior microcontamination capture to deliver improved single pass wiping efficiency
- Highly conformable fabric folds to remove residues from tight crevices and corners
- Easily removes oily residues and haze from a variety of surfaces

Teknipure™



# TekniMax<sup>™</sup> LX Mixed-Weave Microfiber Wipers

						Wiper	
Product	Class	Edge Finish	ESD <sup>†</sup>	Pre-Sat	IPA*	Size	Packaging
TC2MFUW-44	ISO 4	Ultra-Edge				9" x 9" (23cm x 23cm)	400 ea/bag; 20 bags/case
TC2MFUW-99	ISO 4	Ultra-Edge				9" x 9" (23cm x 23cm)	100 ea/bag; 20 bags/case
TC2MFUW-12	ISO 4	Ultra-Edge				12" x 12" (30cm x 30cm)	100 ea/bag; 10 bags/case
TC3MBWS-99	ISO 3	Ultra-Edge				9" x 9" (23cm x 23cm)	100 ea/bag; 5 bags/case
TS2MWI100Z-99	ISO 4	Ultra-Edge		•	100%	9" x 9" (23cm x 23cm)	100 ea/pack; 10 packs/case
TS3MBWI70S-99	ISO 3	Ultra-Border Seal	4	•	70%	9" x 9" (23cm x 23cm)	100 ea/zipper bag; 5 bags/case

\*IPA (Isopropyl Alcohol) meets or exceeds USP purity requirements **†ESD** Electrostatic Dissipative Packaging

#### **Physical Properties**

Basis Weight	110 g/m²	
	172 g/m <sup>2</sup> – TC2MFW-12	
Material	100% Polyester/Nylon	
Absorbency	Extrinsic Capacity: 309 ml/m <sup>2</sup>	
	Intrinsic Capacity: 2.42 ml/g	
	Rate: <1 second	

#### **Purity Specifications**

	Target
Particles & Fibers	(x 10 <sup>6</sup> particles/m <sup>2</sup> )
Particles >0.50um	<8.5
Particles >5.0um	<1.0
Fibers >100um	<450

\*Particles: IEST-RP-CC004.3 Section 6.1.4 Fibers: IEST-RP-CC004.3 Section 6.2.2 (Orbital Shake Test)

#### **Shelf Life**

Non-sterile Dry Wipes: 5-years from the date of manufacture. Non-sterile Pre-wetted Wipes: 3-years from the date of manufacture. Sterile Dry & Pre-wetted Wipes: 3-years from the date of manufacture.

#### **Nonvolatile Residue**

Extractant	Target	
IPA	<0.10 g/m <sup>2</sup>	
DI Water	<0.05 g/m <sup>2</sup>	
*IEST-RP-CC004.3 Section 7.1.2 (Short Term Extraction)		

#### **Extractable lons**

lon	Target		
Sodium (Na <sup>+</sup> )	<0.2 ppm		
Potassium(K <sup>+</sup> )	<0.1 ppm		
Calcium (Ca <sup>2+</sup> )	<0.2 ppm		
Chloride (Cl <sup>-</sup> )	<0.2 ppm		
Magnesium (Mg <sup>2+</sup> )	<0.1 ppm		
* IEST-RP-CC004 3 Section 7.2.2.1B (Standard Extraction)			

\* IEST-RP-CC004.3 Section 7.2.2.1B (Standard Extraction)



