TekniClean™ EX Quilted Polyester Wipers

TekniClean[™] EX offers the perfect balance of clean and absorbency. This double-thick, quilted polyester wiper offers layers of absorbent pockets to quickly and cleanly manage fluids in your critical environment

APPLICATIONS

Teknipure

Ideal for fluid and spill management in ISO 3 and higher cleanrooms

FEATURES & BENEFITS

Ultra-clean due to proprietary manufacturing processes, this quilted wiper will deliver cleanliness you can trust to consistently meet critical environment requirements
Layered to create pockets of absorbency that quickly pick-up and hold or apply fluids



TekniClean[™] EX Quilted Polyester Knit Wipers

		Edge			
Product	Class	Finish	Wiper Size	Packaging	
TC3PB3-99	ISO 3	Ultra-Border	9" x 9"	100 ea/bag;	
1C3PB3-99 150 3 Se		Seal	(23cm x 23cm)	8 bags/case	
	180.4	Lilitro Edgo	9" x 9"	100 ea/bag;	
TC2PU3-99 ISO 4 Ultra-I		Ultra-Edge	(23cm x 23cm)	8 bags/case	
TC2PU3-12 ISO 4 Ultra-Edge		12" x 12"	100 ea/bag		
162903-12	ISO 4	Ultra-Edge	(30.5cm x 30.5 cm)	8 bags/case	

Physical Properties

Basis Weight	220 g/m ²	
Material	erial 100% Polyester	
Absorbency	bsorbency Extrinsic Capacity: >700 mL/m ²	
	Intrinsic Capacity: >3.15 mL/g	
	Rate: <1 second	

Purity Specifications

Particles & Fibers	Target (x 10 ⁶ particles/m²)		
Particles >0.50um	<6.0		
Particles >5.0um	<0.3		
Fibers >100um	<350		
*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	<0.05 g/m ²
	DI Water	<0.01 g/m ²
*IEST-RP-CC004.3 Section 7.1.2 (Short Term Extraction)		

Extractable lons

lon	Target		
Sodium (Na ⁺)	<0.2 ppm		
Potassium(K ⁺)	<0.1 ppm		
Calcium (Ca ²⁺)	<0.3 ppm		
Chloride (Cl ⁻)	<0.2 ppm		
Magnesium (Mg ²⁺)	<0.2 ppm		
* IEEE DD CC004.2 Section 7.2.2 4D (Standard Extraction)			

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





Toll Free: 844.309.2376