



Innovative
Contamination
Solutions

TekniSat Pre-wet Sealed Edge Microdenier Wiper

Product Description

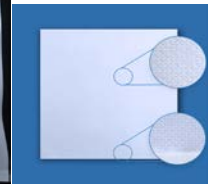
Teknisat sealed edge pre-wetmicrodenier wipers are ideal for environmental/cleanroom wipedowns or process tool cleaning. Made with hi strength continuous filament microdenier polyester yarn in a double knit, no run interlock pattern. A proprietary process is used to create ultrasonic seals for improved fiber and particle retention, superior to laser sealing as ultrasonic provides a softer & more defined edge. Wipes are prewetted with 0.12micron filtered & purified IPA which is 99.99999% pure & accurately blended with same purity 18 Mega Ohm DI Water, pending blend request. Class 10 Laundered & Packaged.

Composition & Attributes

- * Hi Strength Micro-denier polyester fiber
- * Ultra Low particle & fiber release
- * Ultra Pure Chemistry; multiple blends available
- * Free of Silicon, Amides, & DOP contamination
- * Resists abrasion when used with rough surfaces
- * Unique zipper seal packaging minimizes VOC's & outgassing
- * Smaller filaments & increased surface provide improved performance

Applications

- * Ideal for wiping critical surfaces and equipment.
- * Eliminate storage, control, & dilution of IPA
- * Minimize VOC's (Volatile Organic Compounds)
- * Improve yields thru enhanced consistency & control of critical cleaning
- * Compatible with ISO Class 4-5 (Class 10-100) environments



Physical Properties

- * Basis Weight 150g/m²
- * Material 95% Polyester, 5% nylon
Continuous Filament, Double Knit
- * DI Water grade 18 Mega ohm WFI, .12u filtered
- * IPA grade UltraPure, .12u filtered, <1 ppb

Class 10-100 / ISO 4-5

Purity Specifications

* Particles & Fibers

			<u>Maximum</u>	<u>Typical</u>
particles/m ²	Particles (>0.5micron)		5 x 10 ⁽⁶⁾	4.2 x 10 ⁽⁶⁾
particles/m ²	(> 5 micron)		0.5 x 10 ⁽⁶⁾	0.3 x 10 ⁽⁶⁾
fibers/m ²	Fibers (>100 micron)		<400	230

* Nonvolatile Residue

g/m ² ug/cm ²	IPA Extractant	<0.04 / 4	0.02 / 2
g/m ² ug/cm ²	DIW Extractant	<0.01 / 1	0.008 / 0.8

* Extractable Ions

ppm / ug/g	Sodium (Na+)	<0.2	0.13
ppm / ug/g	Potassium (K+)	<0.1	0.03
ppm / ug/g	Magnesium (Mg ²⁺)	<0.1	0.07
ppm / ug/g	Chloride (Cl+)	<0.1	0.04
ppm / ug/g	Calcium (Ca+)	<0.2	0.13

Test Method

Orbital Shake Test
 IEST-4.3- 6.1.4
 IEST-4.3-6.2.2
 Short Term Extraction
 IEST-4.3- 7.1.2
 Standard Extractable Method
 IEST4.3- 7.2.2.1B

***Made in U.S.A**

Ordering Information

Description

Product

TS2PMDUI10Z-99	Zipper Seal Bag, Ultrasonic Sealed Edge, 10% IPA 9"x9"
TS2PMDUI70Z-99	Zipper Seal Bag, Ultrasonic Sealed Edge, 70% IPA 9"x9"
TS2PMDUI100Z-99	Zipper Seal Bag, Ultrasonic Sealed Edge, 100% IPA 9"x9"

Packaging

50/pack, 15 packs/cs
 50/pack, 15 packs/cs
 50/pack, 15 packs/cs