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# TekniClean Border Sealed Polyester ESD Cleanroom Wiper

## **Product Description**

Tekniclean polyester knit wipes are made with a hi strength continuous filament polyester yarn in a double knit, no run interlock pattern. These cleanroom wipers are packed in a static sheilding bag and eliminate "hot plastic" packaging and processed to minimize the resulting tribocharge on insulative polyester knit wipes in ESD sensitive environments. The bag has an easy to use ziplock seal to maintain cleanliness. This family of wipers is available dry, or pre-saturated with ultrapure IPA & 18Mohm De-Ionized Water. A proprietary process using pressure & heat is used to create a 5mm border seal for fiber & particle retention. Knitting, pre-washing, cutting, washing and packaging are all done in house for optimum control & cleanliness. The wipe is ultra clean and highly sorbent making it ideal for wiping critical surfaces in sensitive electronics, defense & aerospace manufacturing areas. All Tekniclean wipes utilize Statistical Process Control in manufacturing and are lot traceable from raw material to finished product. Class 10 Laundered & Packaged.

# **Composition & Attributes**

- \* 100% Hi Strength Polyester fiber (continuous filament, double knit)
- \* Ultra Low particle and fiber generation
- \* Ultrasonic Sealed Borders for maximum fiber & particle retention
- \* Free of Silicon, Amides, and DOP contamination
- \* Solvent safe ESD static shield bag cleanroom packaging
- \* Resists abrasion when used with rough surfaces
- \* Works well with IPA and other cleaning solvents

### **Applications**

- \* Ideal for wiping critical surfaces to achieve ultra cleanliness
- \* Excellent choice for wiping process tool internals chambers
- \* Works well for difficult particle removal; excellent abrasion resistance
- \* Lowest fiber & particle level available; cleanest wiper
- \* Soft knit texture for scratch sensitive surfaces
- \* Available pre-wetted with ulta pure IPA / DIW for best performance
- \* Compatible with ISO Class 3-5 (Class 1-100) environments

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# **Physical Properties**

\* Basis Weight 140g/m<sup>2</sup>; Standard Weight

\* Material 100% Pure Polyester Continuous

Filament, Double Knit, No Run

\* Absorbency Extrinsive Capacity: >410ml/m<sup>2</sup>

Intrinsic Capacity: >2.6 ml/g

Sorptive Rate: <1 second

\* Test Method IEST-RP-CC004.3 Section 8.1

Purity Spec		<u>Maximum</u>	<b>Typical</b>
particles/m <sup>2</sup> particles/m <sup>2</sup>	Particles (>0.5 micron) Particles (> 5 micron) Fibers (>100 micron)	<4.5 x 10 <sup>(6)</sup> <0.3 x 10 <sup>(6)</sup> <300	3.7 x 10 <sup>(6)</sup> 0.16 x 10 <sup>(6)</sup> 212
	esidue IPA Extractant DIW Extractant	<0.04 / 4 <0.01 / 1	0.025 / 2.5 .007 / 0.7
* Extractable lo ppm / ug/g ppm / ug/g ppm / ug/g ppm / ug/g ppm / ug/g	Sodium (Na+) Potassium (K+) Magnesium (Mg <sup>2</sup> +) Chloride (Cl+) Calcium ( Ca+)	<0.2 <0.1 <0.1 <0.1 <0.2	0.14 0.04 0.07 0.04 0.16

#### **ESD Specifications**

\*Surface Resistivity (50% RH/48 hours)
Decay Time
\*Surface Resistivity (12% RH/48 hours)
Decay Time

### **Upper Limits**

8.00E+11 20 seconds 2.00E+12 50 seconds

# **Test Method**

Orbital Shake Test IEST-4.3-6.1.4

Short Term Extraction IEST-4.3-7.1.2

Standard Extractable Method IEST-4.3-7.2.2.1B



TC3PB1S vs. TX1010

#### **Test Method**

EOS/ESD S11.11 FTM STD 101-Method 4046 EOS/ESD S11.11 FTM STD 101-Method 4046

#### **Ordering Information**

<u>Product</u>	<u>Size</u>	
TC3PB1S-99 (Dry)	9" X 9"	(22.9cm x 22.9cm)
TS3PBI70-99 (70% IPA/30% DIW)	9" X 9"	(22.9cm x 22.9cm)
TS3PBE100S-99 (ESD Cleaner)	9" X 9"	(22.9cm x 22.9cm)
TC3PB1S-12 (Dry)	12" x 12"	(30cm x 30cm)
TS3PBI70-12 (70% IPA/30% DIW)	12" x 12"	(30cm x 30cm)

### **Packaging**

100 Ea/Bag, 10 Bag/Case 100 Ea/Bag, 5 Bag/Case 100 Ea/Bag, 5 Bag/Case 100 Ea/Bag, 10 Bag/Case 100 Ea/Bag, 5 Bag/Case 100 Ea/Bag, 5 Bag/Case