

# **TekniClean Black Inspection Polyester 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. Knitting, pre-washing, cutting, sealing, washing and packaging are all done in house for optimum control & cleanliness. A laser sealed edge is provided on all sides for maximium fiber and particle retention. The wiper is ultra clean, abrasion resistant & highly sorbent making it ideal for wiping critical surfaces. All Tekniclean wipes utilize Statistical Process Control in manufacturing and are lot traceable from raw material to finished product. Class 100 Laundered & Packaged.

### **Composition & Attributes**

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

#### **Applications**

**Product** 

- \* Ideal for wiping critical surfaces to verify cleanliness
- \* Works well for environmental & process surface cleaning
- \* Soft texture for scratch sensitive surfaces
- \* Pure substrate & soft sealed edges minimize fiber release
- \* Available pre-wetted with ulta pure IPA / DIW for best performance
- \* Autoclavable for Aseptic environments
- \* Compatible with ISO Class 5 (Class 100) environments

15		
	Taknipure  Taknipure  Taknipure  SamPLETC2PL1-99BK  Lamberd Blast Project Roll  State 8* 18* 10*  10 pack-bag  International Control of the Control  Taknipure Sample Samp	

#### **Physical Properties**

\* Basis Weight 140g/m2; Standard Weight; Black \* Material 100% Pure Polyester Continuous

Filament, Double Knit, No Run

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

Intrinsic Capacity: >2.6 ml/g Sorptive Rate: <1 second

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

Purity Specifications * Particles & Fibers			<u>Maximum</u>	
particles/m <sup>2</sup> particles/m <sup>2</sup>	Particles	(>0.5micron) (> 5 micron)	<10 x 10 <sup>(6)</sup> <0.5 x 10 <sup>(6)</sup>	
fiber/m <sup>2</sup>	Fibers	(>100 micron)	<1000	
* Nonvolatile Residue				
0	IPA Extractant		<0.4	
g/m <sup>2</sup> / ug/cm <sup>2</sup>	DIW Extractant		<0.1	
* Extractable lons				
ppm / ug/g	Sodium (Na+)		<0.5	
ppm / ug/g	Potassium (K+)		<0.5	
ppm / ug/g	Magnesium (Mg <sup>2</sup> +)		<0.5	
ppm / ug/g	Chloride (CI+)		<0.5	
ppm / ug/g	Calcium (	(Ca+)	<0.5	

## **Orbital Shake Test**

**Test Method** 

IEST-4.3-6.1.4

IEST-4.3-6.2.2

Short Term Extraction IEST-4.3-7.1.2

Standard Extractable Method IEST-4.3-7.2.2.1B



**Packaging** 150/Bag, 10Bags/Case

**Ordering Information** 

Size

TC2PL1-99BK 9" x 9" (23cm x 23cm)