# **AlphaLite® II Wipers**



## **Features**

- Economical lightweight knitted wiper
- 100% synthetic fiber (continuous-filament knitted polyester)
- Solvent-safe Bag-Within-A-Bag<sup>®</sup>, amide and silicone free cleanroom packaging

## **Benefits**

- Low particulate and extractable levels
- Good absorbency, wiping efficiency and abrasion resistant
- Lot to lot traceability
- Permits rigorous wiping with minimal release of fibers and particles

# **Applications**

- For use with flat 'cloth holder' mops like FILMOP
- For spill, general wiping and maintenance of work surfaces
- Cleaning of floors and walls
- Excellent for multiple applications
- Can be used with DIW and IPA for cleaning critical surfaces

## **Products**

Number	Description	Packaging
TX1091	24" x 10" nominal (60 cm x 25 cm)	150 wipers/bag, 2 inner bags of 75 wipers; 4 bags/case



#### North America

1210 South Park Drive Kernersville, NC 27284 Tel 336.996.7046 info@texwipe.com www.texwipe.com

# EMEA/India Saffierlaan 5 2132 VZ Hoofddorp The Netherlands Tel +31 88 1307 410 info@itw-cc.com

No.4660, Pang Jin Road, Wujiang Economic Development Zone, Wujiang, Jiangsu China Tel +86 0512 6303 3700

# **AlphaLite® II Wipers**

TX1091

Performance Characteristics				
Property	Typical Value	Test Method*		
Basis Weight	115-120 g/m²	1, TM20		
Absorbency Sorptive capacity Sorptive rate	>300 ml/m² 1.0 seconds	1, TM20 1, TM20		

# **Contamination Characteristics**

Property	Typical Value	Test Method*
LPC		
≥0.5µm	110 x 10 <sup>6</sup> particles/m <sup>2</sup>	1, TM20
Particles and Fibers		
Particles: 0.5-5.0 µm	90 x 10 <sup>6</sup> particles/m <sup>2</sup>	1, 2, TM22
5.0-100 μm	15 x 10 <sup>4</sup> particles/m <sup>2</sup>	1, 2, TM22
Fibers: >100 μm	25 x 10 <sup>3</sup> fibers/m <sup>2</sup>	1, 2, TM22
Nonvolatile Residue		
IPA extractant	$0.10 \text{ g/m}^2$	1, TM1
DIW extractant	0.02 g/m <sup>2</sup>	1, TM1
lons		
Sodium	1.2 ppm	1, TM18
Potassium	0.3 ppm	1, TM18
Chloride	1.3 ppm	1, TM18

**Note:** The data in this table represent typical analyses of these products. These are not specifications. ITW Texwipe continually refines its processes and its products. The data is the most accurate representation of the typical properties of these products at the time of publications.

#### \*Test Methods:

 $TM-Refers\ to\ ITW\ Texwipe\ Test\ Method-available\ upon\ request,\ contact\ ITW\ Texwipe\ Customer\ Service\ at\ www.texwipe.com\ for\ a\ copy.$ 

ITW Texwipe test procedures available upon request.