

# SuperBuff™

## Automotive Super Low-Lint Wiper



Super low-lint wipers  
 Continuous knit construction  
 Superb pick-up & holding capabilities  
 Various sizes available  
 Absorption rivals non-woven wipers



Thermally-sealed edges  
 Superior/clean-cut edges  
 Non-abrasive edges

[www.aol.com](http://www.aol.com)

**SuperBuff™** incorporates proprietary edge sealing technology in a polyester/micro-denier wiper. This SuperBuff™ wiper has been developed to maximize sorbency, fast absorption and best used for moist-sand pick-up. The sealed edge provides a barrier to fiber and particle generation that is not available from non-woven wipers.

### FEATURES & BENEFITS

- Approved for use at { a!AJOT •
- 100% continuous polyester/micro-denier wiper engineered for superior sorbency & cleanliness
- High sorbency capacity
- Very low particle generation
- Stronger & cleaner than non-woven wipers
- Can be laundered multiple times

### USES

- High sorbency
- Fast absorption
- Excellent for moist-sand pick-up

### PACKAGING DETAIL

Product ID	Description	Packaging
492275-975	12" x 18" Flat Sealed-edge polyester	Bulk packaged in plastic Bags taped shut 5 pounds/bag 5 bags/case Cardboard case taped/banded
492275-970	21" x 20" Flat Sealed-edge polyester	Bulk packaged in plastic Bags taped shut 5 pounds/bag 5 bags/case Cardboard case taped/banded

Any size can be manufactured. Inquire for details.

# SuperBuff™

## Automotive Super Low-Lint Wiper

### PRODUCT DETAILS

<b>Style</b>	492275
<b>Description</b>	Sealed edge, polyester/micro-denier, knitted wiper
<b>Fiber</b>	Polyester/Micro-denier
<b>Yarn Size</b>	100 ± 7 denier
<b>Fabric Weight</b>	4.5 ± 0.2 ounces per square yard
<b>Fabric Design</b>	Double knit
<b>Towel Edges</b>	All edges to be thermally sealed Edges must lay flat and not be rolled up

### Quality Leadership Through Research

*Milliken & Company is recognized as the international leader in textiles with more than 60 manufacturing facilities throughout the world producing more than 38,000 unique products.*

*All US manufacturing has achieved ISO 14001 certification. In addition, Milliken has achieved numerous industry awards to include: Malcolm Baldrige National Quality Award, European Quality Award, British Quality Award, Canadian Quality Award, Japan Institute of Plant Maintenance TPM Excellence Award and the Textile Industries Innovation Award.*

*As a truly vertical manufacturer, Milliken provides concept to production development, proven quality & extensive technical support.*

[www.milliken.com](http://www.milliken.com)

### WATER PROPERTIES

Absorbency (IES-RP-CC-004.2)	Rate: ≤ 1 seconds Capacity: 407 ml / M <sup>2</sup>
Extractables in DI water (IES-RP-CC-004.2, 6.1.2)	≤ 0.1900 g/M <sup>2</sup>
Extractables in Isopropyl Alcohol (IES-RP-CC-004.2, 6.1.2)	≤ 0.1100 g/M <sup>2</sup>
Particles ≥ 5.0 u – Helmke Drum Test (IES-RP-CC-003-87-T, 5.3 @ 37 rpm)	181 particles/M <sup>2</sup> / Ft <sup>3</sup>
Particles ≥ 5.0 u	Liquid Bidirectional Shake Test: 27,609 perM <sup>2</sup> Ready Releasable Test: 18,516 per M <sup>2</sup>
Wipeability	Amount Sorbed ≥ 95%

### ADDITIONAL DETAILS

<b>Chlorides</b>	No detectable amount at test level of 2 parts per million of extract
<b>Silicone</b>	No detectable amount
<b>Chemical Resistance</b>	Resistant to degradation and chemical attack by methylethylketone (MEK), isopropyl alcohol (IPA), and numerous other solvents. A more detailed list is available upon request.