Super PS and PS polyester overspray media from Viskon-Aire is designed for performance, providing extended service life and high efficiency in even the most demanding environments

### **Benefits and Features**

- Superior paint holding capacity
- Longer service life than most other overspray media
- Low resistance reduces energy consumption
- Complies with EPA regulation 40 CFR
   Part 63 minimum efficiency standard
- Rigid media resists sagging in air handlers / holding frames
- Available in pads, blankets and bulk rolls to meet almost any size requirement

### **Media Construction**

 Proprietary progressive-density polyester media design



Open-weave air entering side for collection of overspray with proper depth loading

Tighter-weave air exiting side prevents smallest paint damaging particles from migrating downstream

Product	Paint Holding Capacity	Paint Run-Off	Penetration	Removal Efficiency	Initial Resistance
Super PS	2,628 Grams	269.6 Grams	19.7 Grams	99.33%	.03 in w.g.
PS	1,812 Grams	140.0 Grams	5.8 Grams	99.68%	.04 in w.g.

# Pressure Drop Penetration Super PS 1,000 2,000 3,000 4,000 5,000 6,000 Wt. Paint Fed (Grams) Penetration Wt. Paint Fed (Grams)

# Viskon-Aire\*

**Air Filter Products** 

# **Polyester Overspray Media**

## **Our Company**

For over 30 years, Viskon-Aire Corp. has engineered and manufactured a wide range of air filter products to meet the diverse needs of our customers.

Our filters are used in commercial and government buildings, schools, hospitals and a diverse range of industrial settings, including automobile and aerospace painting, metal fabrication and wood finishing.

### **Commitment to Our Customer**

The air filtration market continues to evolve. To meet these changes, we work in partnership with our customers to not only improve our existing products but also design and develop new products to create an ever cleaner environment in a cost-effective, energy efficient manner.

# **Commitment to Quality**

At Viskon-Aire, we constantly monitor and adjust our manufacturing processes to ensure our products are of the highest quality. We work with our suppliers to procure raw materials that meet our demanding product specifications and final products are regularly tested by independent laboratories to adhere to industry standards.

**Industrial Facilities** 



Automobile Refinishing



**Wood Refinishing** 



Aircraft Refurbishment



**Corporate Offices** 

410 Winfield Avenue Salisbury, MD 21801

Phone: 800-336-3752 Fax: 410-543-0545

Email: sales@viskon-aire.com Website: www.viskon-aire.com MADE IN THE