

**On January 9, 2008, the EPA announced its *National Emission Standards for Hazardous Air Pollutants: Paint Stripping and Miscellaneous Surface Coating Operations at Area Sources*, also known as 40 CFR Part 63**

- All paint operations must submit a statement of whether their operation is in compliance with 40 CFR Part 63 or what steps will be undertaken to be in compliance by January 2011
- Specifically with respect to spray booth exhaust filters
  - All filters, regardless of media, must meet the 98% efficiency standard
  - Each auto body shop must maintain records sufficient to demonstrate compliance, including documentation from the filter manufacturer

## All Visikon-Aire Paint Arrestors are 98%+ Efficient

### ***XHD (22 Grams)***



Extreme paint holding capacity makes this the best all around paint arrester

### ***107X (18 Grams)***



Universally accepted, heavy duty paint arrester for general painting applications

### ***SG-15 (15 Grams)***



Course fibers, loose weave and exiting skin backing for superior depth loading

- Re-affirmed compliance in January 2010
- Proper filter maintenance (both intake and exhaust) is not just a regulation to reduce the emissions of hazardous air pollutants, but a best practice to ensure the highest quality paint job
  - Results in fewer re-works generating immediate cost savings while making the paint booth is available for new business
  - Also generates energy savings, lessens equipment maintenance and improves employee health and safety

### 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.

Automobile Refinishing



Industrial Facilities



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](mailto:sales@viskon-aire.com)  
Website: [www.viskon-aire.com](http://www.viskon-aire.com)

MADE IN THE  
**USA**