mission



C ď

L L L L L

Z

GFS WAVE media is the most versatile single-stage filtration media made for paint spray booths. Lab testing indicates 99.85% particulate removal efficiency and field testing boasts excellent performance and reliability!

- Exceptional Paint Holding Capabilities
- Designed to Depth Load
- > Longer Filter Service Life
- > Minimize Particulate Emissions

Removal Efficiency: 99.85%

Holding Capacity: 4.4 lbs

GFS WAVE Media Features

- Accommodates all paints and a wide array of spray applications from clear coats to high solids and beyond.
- Clean exhaust air stream. Exhaust chamber, ductwork and fan are protected from a wide range of coating materials (low penetration).
- Material complies with the requirements of UL 900, NFPA-33 and OSHA.
- Available in standard and custom cut sizes.

email: filters@globalfinishing.com

Waves capture overspray!

GFS WAVE media has a convoluted surface designed to create a maximum surface area of filtration with exceptional depth loading ability. "Waves" capture and retain overspray within the media, reducing run-off. Reduced run-off means less booth floor clean-up and quicker, more efficient filter changes.

> Scan this QR Code with your Smart Phone



WWW.GLOBALFINISHING.COM

Contact GFS:

800-848-8738

WAVE FILTERS

only from

www.waveaquafilters.com



The world's first paint booth filter designed for waterborne paint!

GFS took its classic 'WAVE' filter pattern design, and incorporated a new poly filter density that is much more suitable to the characteristics of waterborne paints. The **WAVE Aqua** paint booth filter is engineered to 'depth load' much more evenly and consistently to provide the best possible performance throughout the life of the filter.

Although originally developed with waterborne coatings in mind, the **WAVE Aqua** filter is also ideally suited for use with many solvent-based coatings, especially high viscosity air-dry coating applications.

Removal Efficiency: 99.73%

Holding Capacity: 4.4 lbs





Exhaust Plenums

Exhaust Pits

 Lowest initial resistance of any polyester, paper/ poly, or poly/fiberglass paint arrestors

> Extremely high 99.73% removal efficiency

Meets

Nationa

Emission

- Meets and exceeds requirements for EPA's 6H Rule testing and efficiency
- > Designed to meet CR 66241.24 limitations
- > UL 900, NFPA-33 and OSHA compliant
- > Available in standard and custom cut sizes
- > Durable fiber mat won't tear or shed

Contact GFS: 800-848-8738

email: filters@globalfinishing.com

Scan this QR Code with your Smart Phone



WWW.GLOBALFINISHING.COM