



The premium exhaust filter solution for high-volume shops, GFS Poly from Global Finishing Solutions® features an exceptional holding capacity and efficiency rating for long-lasting performance, reduced costs and increased paint shop productivity.

LESS FILTER CHANGES

The unique two-layer construction of GFS Poly exhaust filters reduces face loading for long-lasting performance and less filter changes, significantly increasing the productivity in your paint shop and reducing costs incurred from frequent filter replacement.

CLEANER PAINTING ENVIRONMENT

With an exceptional holding capacity of 4.4 pounds, GFS Poly captures a high volume of paint and produces little to no paint run-off. This results in a cleaner working environment and less time spent cleaning run-off.

FOR A WIDE VARIETY OF PAINTS

Highly versatile, GFS Poly exhaust filters can be used with a wide variety of applications, including solvent-based paints, stains, high solid paints, multi-component coatings and water-based paints.

CODE COMPLIANCE

GFS Poly paint booth filters comply with NFPA 33, OSHA and UL 900 standards.



SIZED TO MEET YOUR NEEDS

GFS Poly is available in pads or rolls in multiple size options, including a 60-foot-long roll, to accommodate booths of all sizes and designs. The 60-foot roll allows body shops with dual-row exhaust pits to achieve a complete changeout with just one roll.

SAFE SPRAYING ENVIRONMENT

GFS Poly exceeds national emission standards and prevents 99.9 percent of excess particles from entering the booth's exhaust system. In addition to protecting the environment, this increases the longevity of your booth.

AVERAGE PERFORMANCE DATA

Characteristics	GFS Poly
Removal Efficiency	99.9%
Holding Capacity	4.4 lbs.
Runoff	129 g
Penetration	2 g
Pressure Drop (initial / final)	0.07" / 0.50" W.C.
Flammability Rating (U.S. & Canada certified)	UL Class 2

Test Conditions

Filter Size: 20" x 20" Poly filter pad
Paint Tested: High-solids baking enamel
Spray Rate: 141 grams per minute
Air Velocity: 150 feet per minute

Test Lab: LMS Technologies & Blue Heaven Technologies
Test: Based on 40 CFR Part 63 Subpart HHHHHHH,

consistent with ASHRAE 52.1

Complete test report available upon request