



Koch Filter Corporation
Filtration Products Crafted with Pride

Bulletin No. PB 798-1

*SprayStop S*TM

Standard Capacity Synthetic Overspray Media



SprayStop S is designed for applications where high initial efficiency is required to control overspray emissions.

Features

- excellent paint arrestor for all types of liquid coating materials
- effectively removes overspray solids from lacquers, air dry enamels, and thermo-reactive coatings.
- economical alternative to paper/poly style products
- protects against contamination and provides maximum control of overspray discharge over a wide range of coating materials.
- full depth loading provides up to 99.8% removal efficiency, with a service life longer than most high capacity products.

Description

SprayStop S has a white air-entering layer, while the downstream is tinted green to ensure correct installation. SprayStop S utilizes an exclusive media configuration composed of multi-denier synthetic fibers. These fibers are arranged in a progressively dense configuration, coarse on the air entering and becoming finer toward the air exiting side of the media. The binders used in SprayStop S are acrylic; no harmful halogens are utilized.

Optional Configurations

SprayStop S is available in thick pre-cut pads or blankets, service rolls, and economical bulk rolls. The DUO-CUBE, in single pocket style, and DUO-PAK versions, in two or three pocket styles, are available in all standard sizes in 10" or 15" depths.

Product Performance Data

TEST AIR FLOW	150 fpm
INITIAL RESISTANCE @ 150fpm	0.08" wg
PAINT HOLDING CAPACITY @ FINAL RESISTANCE	2790GM@1.0" wg
RATED REMOVAL EFFICIENCY @ 150fpm	99.80%
MEDIA CONFIGURATION	NON-WOVEN MULTI-DENIER POLYESTER

Corporate Offices

P.O. Box 3186 • 625 West Hill Street (40208) • Louisville, KY 40201 • 502.634.4796 • Fax: 502.637.2280 • E mail: info@kochfilter.com • www.kochfilter.com

Local Sales Offices/ Distribution Centers

Louisville • Charlotte • Cincinnati • Denver • Houston • Indianapolis • Kansas City • Nashville • St. Louis

© 2001 KOCH FILTER CORPORATION