

## **SprayStop**<sup>™</sup> **STK**

High Efficiency Synthetic Paint Arrestor



## **Features**

- Test Air Flow = 200 fpm
- Initial Pressure Drop = 0.14" wg
- Recommended Final Resistance = 1.0" wg
- Fractional Efficiency @ 5+ microns = 96% Average
- Fractional Efficiency @ 3 microns = 79.5% Average
- Filter Construction = 100% Dual Density Media

SprayStop STK is an extremely durable paint arrestor composed of 100% multi-denier synthetic fibers. These fibers are arranged in a progressively dense configuration, coarse on the air entering side and becoming finer toward the air exiting side of the media. This graduated density allows paint particles to permeate the pad from the back to front. This full depth loading enables the SprayStop STK to provide up to 96% removal efficiency when used to collect aerospace primers and powder coat materials. With longer service life and less downtime, the unique capabilities of the SprayStop STK protects against stack contamination and provides maximum achievable control of chromateladen primers and other coating materials.

The upstream side of the **SprayStop STK** is red in color, while the downstream side is tinted purple to ensure correct installation. The binders used in **SprayStop STK** are acrylic with no harmful halogens used.

**SprayStop STK** is an excellent arrestor for all types of air-dry coating materials. This media effectively removes overspray solids from lacquers and air dry enamels. STK media is a durable media that can be vacuumed and reused, making it an ideal choice as a primary filter for cost effective source capture.

**SprayStop STK** is available in .6" (+/- .125") thick pre-cut pads or blankets, service rolls, and economical bulk rolls.

