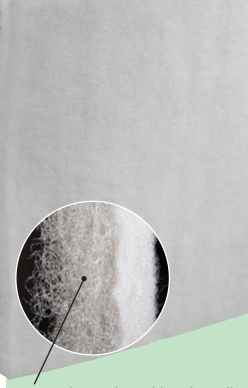


# Koch Filter Corporation Filtration Products Crafted with Pride





Progressive Density, Multi-Denier Media, Coarse On Air Entry Side/ Fine On Air **Exiting Side** 

### **Features**

- Increased airflow
- Reduces filter changes
- Paint holding capacity of over 2 pounds per square foot
- Exceeds New NESHAP\* regulations and MACT\*\* standards
- Available in pads, blankets and rolls





# SprayStop HCX Super High Capacity Overspray Collector

SprayStop HCX media is designed for extreme applications where maximum service life, high efficiency, and the fewest possible filter changes are desired. SprayStop HCX is a progressive density, multidenier media, created specifically for high volume coating operations.

## **Features and Benefits**

- Exceptional paint overspray collector for all types of coating materials
- Provides superior paint holding capacity while limiting run off when compared to the leading premium collection medias
- Dual-stage construction allows the more porous first layer to collect the majority of the overspray
- The high efficiency final layer prevents overspray from migrating downstream

## Applications

- Aerospace
- Automotive Manufacturing Automotive Aftermarket
- Furniture Manufacturing
- Appliance Manufacturing
- Contract Coaters

## **Product** Performance Data

Initial Resistance	0.03" w.g. @ 150 fpm	
Paint Holding Capacity	2,628 grams	
Rated Removal Efficiency	99.33%	
Media Thickness	1.50"	
Recommended Final Pressure Drop	1.00" w.g.	

\* NESHAP (National Emission Standards for Hazardous Air Pollutants – 40 CFR 63)

\*\* MACT (Maximum Achievable Control Technology)

## Koch Filter Corporation...Durable. Reliable. Versatile.

Bulletin No. SS-HCX



## Koch Filter Corporation Filtration Products Crafted with Pride

## **Product Listing**

Model Number	Description	Nominal Size (In Inches and Feet)	Quantity Per Carton
SSHCX-2020P	SprayStop HCX - Super High Capacity, Polyester Exhaust Filter Pad	20" x 20" x 1.5"	40
SSHCX-2025P	SprayStop HCX - Super High Capacity, Polyester Exhaust Filter Pad	20" x 25" x 1.5"	40
SSHCX-4050R	SprayStop HCX - Super High Capacity, Polyester Exhaust Filter Roll	40" x 50' x 1.5"	1
SSHCX-4550R	SprayStop HCX - Super High Capacity, Polyester Exhaust Filter Roll	45" x 50' x 1.5"	1
SSHCX-4850R	SprayStop HCX - Super High Capacity, Polyester Exhaust Filter Roll	48" x 50' x 1.5"	1
SSHCX-5050R	SprayStop HCX - Super High Capacity, Polyester Exhaust Filter Roll	50" x 50' x 1.5"	1
SSHCX-5550R	SprayStop HCX - Super High Capacity, Polyester Exhaust Filter Roll	55" x 50' x 1.5"	1
SSHCX-6050R	SprayStop HCX - Super High Capacity, Polyester Exhaust Filter Roll	60" x 50' x 1.5"	1
SSHCX-6550R	SprayStop HCX - Super High Capacity, Polyester Exhaust Filter Roll	65" x 50' x 1.5"	1
SSHCX-7050R	SprayStop HCX - Super High Capacity, Polyester Exhaust Filter Roll	70" x 50' x 1.5"	1
SSHCX-7250R	SprayStop HCX - Super High Capacity, Polyester Exhaust Filter Roll	72" x 50' x 1.5"	1
SSHCX-7550R	SprayStop HCX - Super High Capacity, Polyester Exhaust Filter Roll	75" x 50' x 1.5"	1

Please consult the factory for other sized Pads or Blanket and configurations



The Complete Line of Air Filtration Products for Commercial, Industrial, Hospital, Gas Turbine and Paint Filtration Applications.

> Koch Filter Corporation is a world class manufacturer of air filtration products. Koch Filter is recognized globally for its premier brand of high efficiency air filtration products and the industry's broadest range of air filters for any application. Our wide array of filtration products is currently installed in over 50,000 commercial, medical and industrial accounts worldwide.

### **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

#### **Regional Sales Offices/Distribution Centers**

Atlanta, GA • Detroit, MI • East Greenville, PA\* • Houston, TX\* • Indianapolis, IN Kansas City, MO • Louisville, KY\* • Madbury, NH • Nashville, TN • Rancho Cucamonga, CA\*

\*Denotes manufacturing site.

#### © JUNE 2012 KOCH FILTER CORPORATION Koch Filter Corporation maintains a policy of continuous product research and improvement, and retains the right to change product specification and design without notice.



Look for the Koch Green icon! Whenever you see the Koch Green icon, we are identifying a product that meets or exceeds our criteria in one or more of the following categories: Earns LEED Points, Reduces Energy Costs, Extends Filter Lifecycles, Conserves Resources, and Improves Indoor Environmental Quality.

Distributed by