



**Koch Filter Corporation**  
Filtration Products Crafted with Pride



# Paint Pockets™

## High Capacity Paint Overspray Filter

**Paint Pockets** is specially engineered to filter both liquid and powder coating overspray generated in industrial and automotive applications.

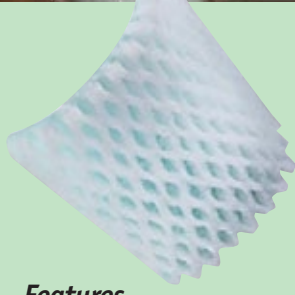


### Features and Benefits

- Exceptionally high holding capacity of 6 pounds of overspray per square foot
- Media design increases durability in heavy overspray applications
- *Diamond Pocket* design creates extended surface area increasing filter life cycle
- Filter will not need to be changed until all sides of the *Diamond Pocket* fill with overspray

### Applications

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



### Features

- *Diamond Pocket* design increases surface area
- Extended life cycle
- Stable airflow and low run-off
- Two media options



### Product Performance Data

Item	Paint Pockets White	Paint Pockets Green
Initial Resistance	.08" w.g. @ 150 fpm	.04" w.g. @ 150 fpm
Paint Holding Capacity	3,125 grams	2,908 grams
Rated Removal Efficiency	99.84%	99.43%
Final Recommended Pressure Drop	1.0" w.g.	1.0" w.g.

\* NESHAP (National Emission Standards for Hazardous Air Pollutants – 40 CFR 63)  
\*\* MACT (Maximum Achievable Control Technology)



**Koch Filter Corporation...Durable. Reliable. Versatile.**



**Koch Filter Corporation**  
 Filtration Products Crafted with Pride

## Product Listing

Model Number	Description	Nominal Size (In Inches and Feet)	Quantity Per Carton
PPWT-2020P	Paint Pockets White, High Capacity, High Efficiency, Polyester Overspray Media	20" x 20" x 1.5"	30
PPWT-2025P	Paint Pockets White, High Capacity, High Efficiency, Polyester Overspray Media	20" x 25" x 1.5"	30
PPWT-2450R	Paint Pockets White, High Capacity, High Efficiency, Polyester Overspray Media	24" x 50' x 1.5"	1
PPWT-3050R	Paint Pockets White, High Capacity, High Efficiency, Polyester Overspray Media	30" x 50' x 1.5"	1
PPWT-3650R	Paint Pockets White, High Capacity, High Efficiency, Polyester Overspray Media	36" x 50' x 1.5"	1
PPWT-4050R	Paint Pockets White, High Capacity, High Efficiency, Polyester Overspray Media	40" x 50' x 1.5"	1
PPWT-4550R	Paint Pockets White, High Capacity, High Efficiency, Polyester Overspray Media	45" x 50' x 1.5"	1
PPWT-4850R	Paint Pockets White, High Capacity, High Efficiency, Polyester Overspray Media	48" x 50' x 1.5"	1
PPWT-6050R	Paint Pockets White, High Capacity, High Efficiency, Polyester Overspray Media	60" x 50' x 1.5"	1
PPGR-2020P	Paint Pockets Green, High Capacity, Polyester Overspray Media	20" x 20" x 1.5"	40
PPGR-2025P	Paint Pockets Green, High Capacity, Polyester Overspray Media	20" x 25" x 1.5"	40
PPGR-3060R	Paint Pockets Green, High Capacity, Polyester Overspray Media	30" x 60' x 1.5"	1
PPGR-3660R	Paint Pockets Green, High Capacity, Polyester Overspray Media	36" x 60' x 1.5"	1
PPGR-4860R	Paint Pockets Green, High Capacity, Polyester Overspray Media	48" x 60' x 1.5"	1
PPGR-6060R	Paint Pockets Green, High Capacity, Polyester Overspray Media	60" x 60' x 1.5"	1

Please consult the factory for other sizes of pads, blankets and rolls

### 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.

© MARCH 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