

Up to

500%

More Product finished between filter changes

The Patented Diamond Pocket Technology™ of Paint Pockets® Green overspray arrestors holds up to 5 times more overspray than other filters allowing you to finish up to 500% more product between filter changes.

Fewer Filter Changes = Less Booth Downtime

Less Booth Downtime = More Spraying Time

More Spraying Time = More Parts Finished

More Parts Finished = More Productivity

More Productivity = More Profit



Fewer Filter Changes = = = More Profit

Not only will Paint Pockets Green® overspray arrestors help you along the road to more productivity and more profits, Paint Pockets Green is your best value for production spray booths. Paint Pockets Green is specifically designed and priced to replace expanded paper, fiberglass and other lower efficiency, lower value filters. Paint Pockets Green is engineered to capture both liquid and powder coating overspray generated in industrial and automotive applications. By switching from your current filtration media to Paint Pockets Green overspray arrestors you reap the rewards of the Paint Pockets Green triple bonus.

High Efficiency - Long Life - Cost Savings

The 99.43% arrestance efficiency of Paint Pockets Green means it knocks down and retains more overspray than other filters. It keeps overspray out of your exhaust stack. The intricate fiber structure and 3-dimensional design

of Paint Pockets Green holds onto captured overspray significantly better than non-fiber or flat fiber filters even during filter change-out. This keeps overspray off the booth floor and minimizes clean-up after filter changes.

Its unique design holds up to five times more overspray than other filters, enabling you to cut your filter changes by up to 80%. The three-dimensional "Diamond Pockets" design of the air inlet side of Paint Pockets Green more than doubles its surface area allowing this arrestor to remain in the booth longer therefore capturing and holding larger quantities of overspray. Paint Pockets Green has a holding capacity of up to 6 pounds per square foot. Filters loaded with overspray do get heavy, but Paint Pockets Green overspray arrestors won't tear or sag due to their special construction.

Using Paint Pockets Green overspray arrestors will save you money. Not only because you use fewer filters but because it takes less time to change fewer filters and less time cleaning up after changing filters. Furthermore, you can slash disposal costs due to the extended life of this arrestor. More overspray per filter means less filter media to dispose of. Your savings are significant, particularly if you use hazardous waste processors.

Paint Pockets Green overspray arrestors help you down the road to increased productivity and greater profits while at the same time lowering the total costs associated with operating your spray booth.

**CAN YOU REALLY AFFORD
NOT TO USE PAINT POCKETS GREEN?**



Paint Pockets Green shown in "Zipper™" mounting system.





Stable Air Flow

Its unique Diamond Pockets enable Paint Pockets Green to accumulate significant quantities of overspray before it begins to noticeably restrict booth airflow. This feature permits you to "tune" your entire finishing process for maximum transfer efficiency and, more importantly, to operate in the optimum efficiency zone. Increased transfer efficiency means more parts coated per quantity sprayed and longer intervals between filter changes. A higher percentage of the finish is coating parts instead of the arrestors.

Low Run-Off

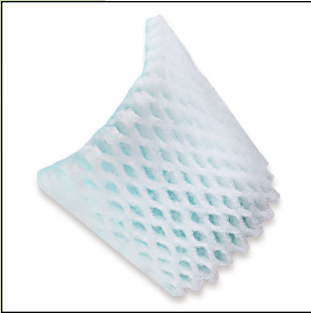
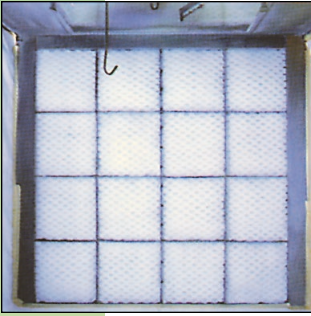
Paint Pockets Green not only removes overspray from your booth's exhaust air stream, its Diamond Pockets assist in retaining overspray within the arrestor. Reduced run-off means less booth floor clean-up and quicker filter changes.

Best Value

You get up to an 80% reduction in filter changes, a corresponding reduction in waste disposal costs, a reduction in backsection and exhaust stack cleanouts, significantly less run-off, and improved transfer efficiency – all in an easy-to-change, user-friendly, polyester filter.

Paint Pockets Green is the most economically efficient way to manage the overspray produced by common coating including medium and high solids paints, powder coatings, water reduced paints, plural component coatings, stains, and adhesives.

Paint Pockets Green is the lowest total cost solution for responsible overspray management.



Specifications

■ Overall Arrestance Efficiency	99.43%
■ Holding Capacity	Up to 6 lbs/sq ft
■ Tested Air Velocity	150 FPM
■ Initial Pressure Drop	0.04 in W.C.
■ Maximum Pressure Drop	1.00 in W.C.
■ Flammability Rating	UL Class II
■ Filter Construction	High Loft, Multi Ply Non-woven Polyester

European Patent No. 0724473

U.S. Patent No. 6,071,419

Paint Pockets is committed to the continued improvements of its products and processes. Therefore, specifications are subject to change without advanced notice.

Cut Booth Operating Costs Now

To reduce your spray booth operating costs, while still improving performance, contact your local Paint Pockets distributor or call Toll Free **877-768-7587** to find a distributor in your area.

For supporting independent test reports, additional technical information or to learn more about Paint Pockets visit our website at www.paintpockets.com.

Paint Pockets® Green Product Information

Part Number	Description	Packaging	Dimensions H x W x D (in)	Shipping Weight (Lbs)
PPG-020-020-040	20" x 20" Pads, 40 per Case	Cardboard Box	36 x 20.75 x 20.75	13.5
PPG-020-025-040	20" x 25" Pads, 40 per Case	Cardboard Box	34 x 25.75x 20.75	15.2
PPG-030-060-001	30" x 60" Blanket, 1 per Package	Plastic-Encased Cylinder	31 x 27 dia.	12.3
PPG-036-060-001	36" x 60" Blanket, 1 per Package	Plastic-Encased Cylinder	37 x 27 dia.	13.5
PPG-048-060-001	48" x 60" Blanket, 1 per Package	Plastic-Encased Cylinder	49 x 27 dia.	19.0
PPG-060-060-001	60" x 60" Blanket, 1 per Package	Plastic-Encased Cylinder	61 x 27 dia.	23.5



You can't afford not to use Paint Pockets!™