



AmerGlas® Paintstop Green

Commercial grade media for paintspraying applications

- Economical to use
- Open weave design enhances paint removal from airstream
- Removes overspray of all types of paint lacquer
- Protects exhaust ducts, fans and motors
- Clean exhaust air is discharged to the atmosphere



AmerGlas PaintStop Green is a commercial grade media designed to remove paint overspray in paintspray cabins. The filter media is made of continuous filament glass fibres with an open weave pattern that allows particles to penetrate deep into the pad. Paint is collected throughout the full depth, extending pad life and reducing costs. This exclusive media design eliminates faceloading, increases arrestance and ensures cleaner air.

AmerGlas PaintStop Green media displays excellent resistance to acetone containing solvents. It retains its strength and thickness throughout its natural lifecycle, protecting exhaust ducts, fans and motors from unnecessary dust loading.

Troublefree Installation

AmerGlas PaintStop Green is green coloured on the air leaving side, enabling the media to be installed properly in installations.

Disposal

AmerGlas PaintStop Green media can be disposed of safely by landfill.



AmerGlas® Painstop Green

Technical Data

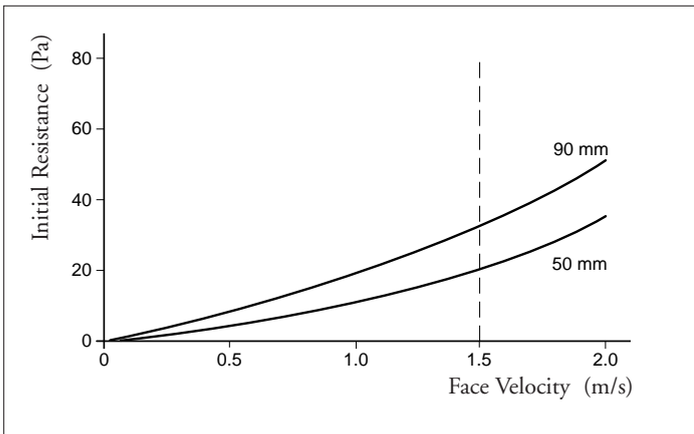
Type	PaintStop Green	
Thickness (mm)	50 (2")	90 (4")
Face Velocity (m/s)	0.7 - 1.75	0.7 - 1.75
Initial Resistance (Pa)	6 - 30	10 - 40
Recommended Final Resistance (Pa)	80	130
Airflow per m ² (m ³ /h)	2500 - 6300	2500 - 6300
Paintspraying Retaining Capacity(g/m ²)	3500	5900
Paint Overspray Arrestance (%)	90-95	90-95
Temperature Limits (°C)	-15 to +80	-15 to +80
Media Colour	white, green tint air leaving side	

Dimensions Rolls*

m x mm x mm	m x mm x mm
20 x 1524 x 50	60 x 500 x 50
20 x 1016 x 50	60 x 650 x 50
	60 x 750 x 50
20 x 1524 x 90	60 x 900 x 50
20 x 1016 x 90	60 x 1016 x 50
	60 x 1250 x 50
	60 x 1524 x 50

* Standard dimensions.
Other dimensions upon request.

Airflow Resistance



AAF-International B.V.
P.O. Box 7928
1008 AC Amsterdam
The Netherlands
Tel.: + 31 20 549 44 11
Fax: + 31 20 644 43 98

International AAF Offices:
Vienna (A), Montreal (CDN), Dortmund (D),
Vitoria (E), Paris (F), Cramlington (GB),
Athens (GR), Milan (I), Riyadh (KSA),
Mexico (Mex), Amsterdam (NL), Singapore,
Istanbul (TR), Louisville, Ky (USA)

AAF Agents:
Copenhagen (DK), Bangalore (IND)
Oslo (N), Lisbon (P), Johannesburg (RSA),
Dalsjöfors (S), Malmö (S), Helsinki (SF)



AAF has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice.