TECHNICAL INFORMATION

Date of Issue: 28.11.2019r.



Date of Revision: 28.11.2019r.

Page 1 of 1

Product Name: PAINT STOP Floor paint booth filter 3 inches.

Product description and use.

PAINT STOP type filtration mat (green-white coloured) purposed for mechanical collection of sprayed conventional and water borne coat and mist that hovers over painted surface in paint booths and industry dedicated spray painting systems (e.g. painting of furniture, windows, machinery parts).

Design.

Progressively assembled dry filtering agent including durable made from 100% fibre glass. Features with sandwich design that offers elasticity. Green colour signifies the air inlet side. Does not contain silicone.



Features.

PAINT STOP type floor filter (green-white coloured)

provides for high performance filtration mat that collects

excess of sprayed conventional and water borne paint. Filter is provided with an integrated layer base from the clean air side. Features with labyrinth design to ensure filing with paint to its total capacities when compresed air is present for high performance. Progressively laid fibers ensure high filtration and conformance with standards regarding air quality at workplaces.

Technical Data:		
Filtration class acc. to PN-EN 779: G3		
•	Resistance to moisture up to 1009	
	r.F.	
•	Resistance to temp. up to 80°C.	
•	Fire resistance complies	
	with DIN 53438 F1.	
Roll dimensions:		
•	0,76m x 25m	
•	0,86m x 25m	
•	1,00m x 25m	
•	1,2m x 25m	

Technical Data - PAINT STOP G3 complies with PN-EN 779			
Collection efficiency	93-97%		
Paint collection capacity at 80 Pa and 0.7 m/s	3500-4700 g/m²		
Rated air flow	2500-6300m ³ /h/m ²		
Air speed	0,7-1,75 m/s		
Initial pressure loss	7-40 Pa		
Weight	240-250 g/m ²		
Thickness	65-70 mm (3")		
Length	25m		
Roll width	0,76m; 0,86m; 1,00m; 1,20m		

The above information is based on currently available data and knowledge on the product and its use. The information does not purport to be a description of product in terms of its quality, suitability for use in some conditions, nor does it guarantee any particular features. User shall follow instructions provided on labels and MSDS. Producer is not responsible for consequences and work effects that were influenced with factors beyond his control.