The PA duo: The professional filter mats for gleaming paintwork Filter class F 5





The application

In surface treatment applications, the PA/500-10 PA/560 G-10

filter mats are acknowledged as standard equipment. The main field of application for these fine filters is final intake air filtration in paint spray systems and booths.

The media and their characteristic features

The mats are made of high performance nonwovens produced inhouse from elastic, break-resistant polyester fibers. These nonwovens are thermally bonded and specially smoothed on the clean air side, in order to assure excellent fiber bonding. In addition, the fibers are specially processed to provide an actively adhesive surface.

The filter media are progressive in structure, with layers of differing fiber diameters being arranged behind each other so as to ensure that the density of the fiber layers increases towards the clean air side. This optimizes the defined filter performance and the dust holding capacity, resulting in longer useful lifetime for the filter concerned.

Fire behaviour: Viledon filter media satisfy the stringent requirements of Fire Class F1 according to DIN 53 438 and are thus self-extinguishing.

Certified quality: PA filter mats have been impartially (type-)tested according to EN 779 and are manufactured under our certified quality management system to ISO 9001. This offers all users the reassuring certainty that all filters will be supplied in consistently high standardized quality, documented by marking the filter mat with brand name, type designation and filter class, as well as DIN mark of conformity plus model validation number for PA/560 G-10.



viledon°

		PA/500-10		PA/560 G-10	
Weight, approx.	g/m²	500		580	
 Thickness, approx. 	mm	25		25	
Thermal stability	°C	up to100 briefly up to 120		up to 100, briefly up to 120	
 Moisture resistance, rel. humidity 	%	up to 100		up to 100	
 Supplied as rolls, useful width/length 	mm/m	2000/20		2000/20 1600/22	
Supplied as cut pieces	mm	Pieces cut to customer's specification			

The special features of the PA duo

Both filter mats ensure practically 100% arrestance of particles >10 µm which might cause visually perceptible surface imperfections. This means maximized protection against paintwork defects for the user.

The actively adhesive surface of each individual fiber of the filter media ensures permanent retention of particles already collected throughout the entire operating lifetime.

PA filter mats qualify for the highest "SO" class in the Viledon migration test acknowledged throughout the market. For further information, please consult our special brochure entitled "Surface Treatment".

PA/560 G-10 additionally features a reinforcing scrim on the clean air side. This enhances the filter mat's stability and reduces the risk of damage to the clean air side during installation.

>PA filter mats are resistant to solvent vapours and contain no silicone.



Technical filter test data in accordance with EN 779



			PA/500-10 and PA/560 G-10
Average arrestance	Aa	%	98 / 99
 Average efficiency 	Eα	%	50 / 55
Nominal media velocity	0	m/s	0.25
Initial pressure drop		Pa	25 / 30
Recommended final pressure drop		Pa	250
Dust holding capacit	g/m²	300	

The figures given are mean values subject to tolerances due to the normal production fluctuations. Our explicit written confirmation is always required for the correctness and applicability of the information involved in any particular case.

You will find instructions on how to handle and dispose of loaded filters in our information on product safety and eco-compatibility.



Fractional arrestance

plotted against the particle size



Freudenberg Vliesstoffe KG · Filter Division D - 69465 Weinheim Tel. +49 (0) 62 01/80-62 64 · Fax +49 (0) 62 01/88-62 99 Email: filter-service@freudenberg.de · www.viledon-filter.com

