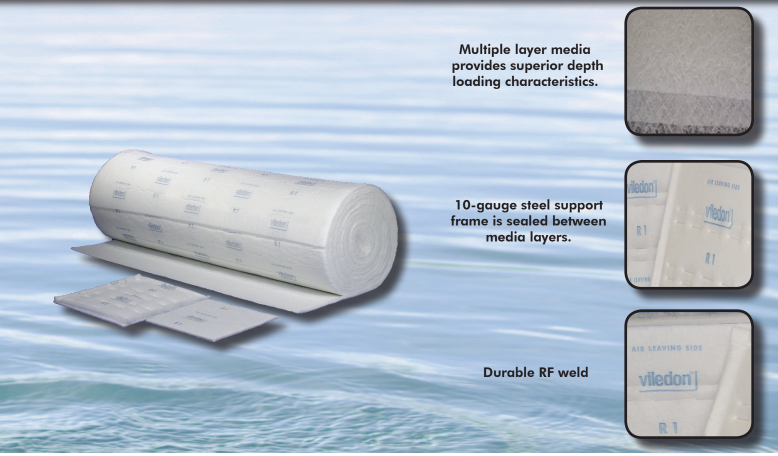


# **Panel Filter**

#### viledon migration test (S1)



- R-1 panels and links are designed by viledon for air make-up of paint spray booths or prefiltration for high efficiency final filters. The multiple synthetic layers combine a prefilter consisting of a high performance cover mat with a final filter of progressively structured media, thermally bonded and treated with a proprietary tackifier. vildeon's filtration superiority, known as the **viledon difference**, is highlighted by the following:
  - ▶R-1 panels and links self-supporting panels are designed for 95% efficiency on 10 micron particles and larger.
  - ▶R-1 panels and links offer superior filtration of supply air to paint spray booths where controlled laminar flow is a requirement.
  - ▶R-1 panels and links have a proprietary tackifier completely encapsulating all fibers eliminating particle migration due to mechanical vibrations associated with paint spray booths.
- ▶The R-1 series is environmentally friendly and designed to comply with most landfill regulations.
- ▶R-1 is also available with a scrim option on the air leaving side, enhancing mechanical integrity.
- ▶UL 900 Class 2.
- ►Temperature resistance: Continuous: 212°F, peaks at 250°F.
- ▶viledon's development team is continually creating new products to serve emerging markets and meet changing specifications.

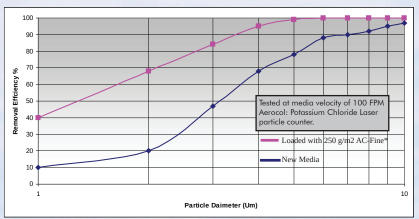
Freudenberg
Filtration Technologies



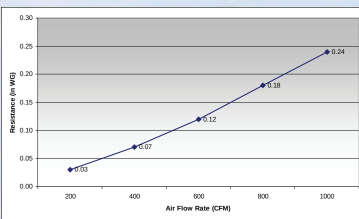
## Technical Data- viledon R-1



## **Particle Removal Efficiency**



#### **Resistance Curve**



Performance	Unit	R-1
Media Velocity	FPM	100
Initial Resistance (100 FPM)	"w.g.	.07
Average Effciency on Particles >10 micron	%	95
Thickness	in"	.71
Weight	g/m²	350

### **R-1 Characteristic Chart**

Available Sizes	unit	Sizes
R1 Panels and Links	ea.	All Standard Sizes, Special sizes available upon request

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

viledon® is a registered trademark of Freudenberg

Freudenberg Filtration Technologies LP 2975 Pembroke Road Hopkinsville, Ky 42240 Tel: 1-270-887-5145 Fax: 1-270-890-0743 www.freudenberg-filter.com







