

# SPERIFILT 6/65 F5 MEDIA

## Downdraft Spray Booth Media

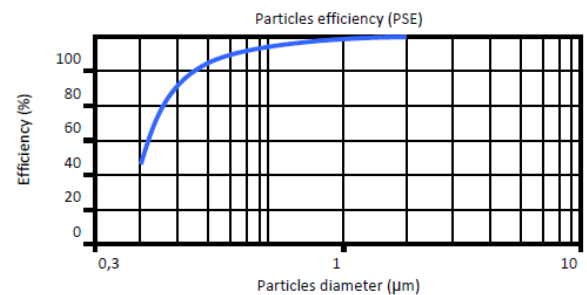
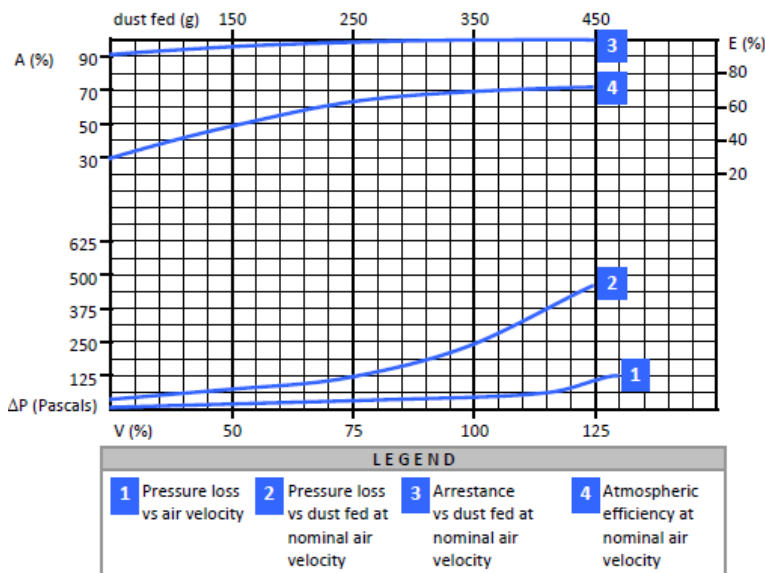
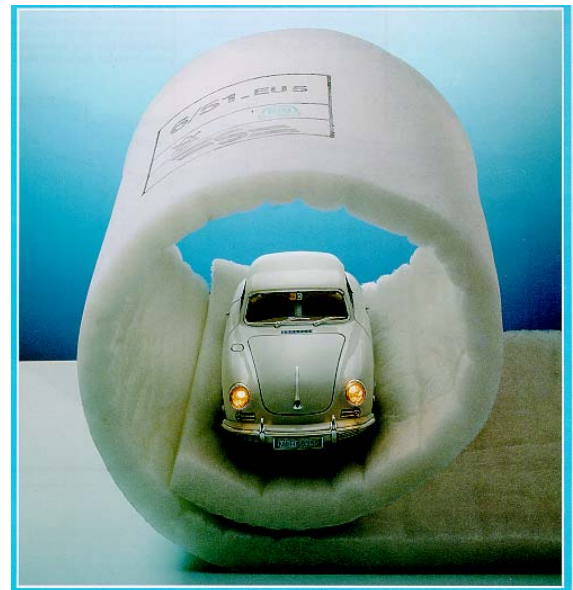
### General

Speritex ceiling diffusion media is available in a range of standard sized rolls and custom sized pads. Manufactured in Italy, Speritex media is used as an OEM diffusion pad in many Italian spraybooths such as Blowtherm, Nova Verta, CMC, Saima and others. Speritex media has proven to be the highest quality diffusion media available today. As the quality of paint spraybooths and painting techniques have progressed over the years, so has the quality of Speritex media.

The Sperifilt 6/65 media has progressively denser fibres as they approach the downstream side. All fibres of this media are totally impregnated with tackifier, and it has polyester netting on the air leaving side to obtain optimum efficiency.

### Technical Data Sheet

Initial pressure loss	25Pa
Final pressure loss	450Pa
Average arrestance	99%
Average atmospheric efficiency	56%
Dust holding capacity	428g/m <sup>2</sup>
Thickness	24mm
Media area	1.0m <sup>2</sup>
Rated air flow	900m <sup>3</sup> /hr
Max temperature allowed (peaks)	100°C
Air velocity at test	0.25m/sec
Efficiency class according to DIN EN 779	F5
Fire resistance (DIN 53438)	F1



Airepure Australia Pty Ltd  
A.B.N. 16 085 671 129  
Email: [info@airepure.com.au](mailto:info@airepure.com.au)

Web: [www.airepure.com.au](http://www.airepure.com.au)

The information provided in this brochure is accurate at the time of printing to the best of Airepure Australia's knowledge, however, it should not be relied upon. Circumstances differ with every installation and location therefore suitability of all Airepure products should be confirmed with a qualified Airepure Technical Representative. ©Airepure Australia 2012

Ph: 1300 886 353

