3 rue de Thessalie – Z.I la Bérangerais - 44240 LA CHAPELLE SUR ERDRE – France Tel. +33 2 40 72 86 02 Fax. +33 2 40 72 86 58 Email: <u>technicis@technicis.com</u>



# **Honey Comb Filter**



### 6 LAYERS PAPER

Filter medium consisting of six layers baffled paper. Especially designed for overspray filtration in spraybooths. Particularly suitable for air dry varnish, stains, fillers nitrocellulose and primers.

Material	Recycled paper
Color	Brown
Recommended airflow	0.5 – 1.5m/s
Initial pressure drop	3.7 – 24.9 Pa
Final pressure drop	100Pa
Paint holding capacity	4 to 8 kg/m <sup>2</sup>
Filter efficiency	Up to 98.5%
Dimensions of roll	1,07m x 12m



#### 5 LAYERS PAPER + MEDIA

Filter medium consisting of five layers baffled filter paper with a synthetic layer. Especially designed for overspray filtration in spraybooths.

Particularly suitable for air dry varnish, adhesives, fillers, primers, epoxies, urethanes and stains.

Material	Recycled paper with a synthetic layer
Color	Brown/White
Recommended airflow	0.5 – 1.5m/s
Initial pressure drop	9.8 Pa
Final pressure drop	100Pa
Paint holding capacity	4 to 8 kg/m <sup>2</sup>
Filter efficiency	Up to 99,5%
Dimensions of roll	1,07m x 10m



## 8 LAYERS PAPER

Filter medium consisting of eight layers baffled paper. Especially designed for overspray filtration in spraybooths. Particularly suitable for air dry varnish, adhesives, fillers, primers, epoxies, urethanes and stains.

Material	Recycled paper
Color	Brown
Recommended airflow	0.5 – 1.5m/s
Initial pressure drop	3.7 – 23.6 Pa
Final pressure drop	100Pa
Paint holding capacity	12 to 15 kg/m <sup>2</sup>
Filter efficiency	Up to 99%
Dimensions of roll	1,07m x 10m



# 7 LAYERS PAPER + MEDIA

Filter medium consisting of seven layers baffled filter paper with a synthetic layer. Especially designed for overspray filtration in spraybooths.

Particularly suitable for air dry varnish, fillers, primers, adhesives, epoxies, urethanes, waterborne paints and bake dry enamels.

Material	Recycled paper with a synthetic layer
Color	Brown/White
Recommended airflow	0.5 – 1.5m/s
Initial pressure drop	9.8 Pa
Final pressure drop	100Pa
Paint holding capacity	12 to 15 kg/m <sup>2</sup>
Filter efficiency	Up to 99,5%
Dimensions of roll	1,07m x 10m