# PROKRAFT 6c (or 8c)

# Filter with 6 (or 8) layers of Kraft paper for spray booths.



The PROKRAFT 6c and 8c filters combine 6 to 8 layers of Kraft paper to retain fine airborne particles coming from all types of soluent and water based paints (powders, uarnishes, water, lacquers...). These residues should not only be extracted but should also be retained. Thanks to their multilayers the PROKRAFT 6c and 8c filters, using the baffle principle, provide a high retention capacity and extremely fine filtration.

## **Aduantages**

#### Mass efficiencu

Thanks to their 6 or 8 layers of Kraft paper, the PROKRAFT 6c and 8c filters provide excellent filtration. Efficient in all situations, these filters adapt to multiple spraying operations.

#### Fine filtration

If the products are water soluent or thermosetting paints or lacquers, the filter efficiency is 96%; filtration is also very efficient for primary primers, i.e. 90%. The PROKRAFT 8c filter captures even the finest particles that have passed through the first layers of Kraft paper.

#### Load loss and constant air flow

The design and composition of the PROKRAFT 6c and 8c filters maintain a low load loss (and flow) regardless of how dirty the filters are.

With little resistance to air, PROKRAFT filters allow the free circulation of air..

#### Quality guarantee

Our primary concern is the quality of our products. As such, the manufacturing process for PROKRAFT &C and PROKRAFT &C is fully automatic. This offers a good filtering performance.

#### Environmentally friendly

Our PROKRAFT filters are produced from natural and biodegradable products only. Thanks to their high efficiency and load capacity, surplus paint is not released into the atmosphere.

#### Easy to use

This type of filter can be easily assembled, disassembled and maintained.

#### PROKRAFT 6c



#### PROKRAFT 8c



### Caracteristics

	PROKRAFT 6c	PROKRAFT 8c
Depth	16mm	25mm
Recommended air speed	0.5 to 1M/S	
Retention capacity	4 to 6 kg at m²	12 to 15 kg at m <sup>2</sup>
Load loss – New state (mm of water column)	0,4 for 0.5 m/s (3,9 PA)	
	0,8 for 0,75 m/s (7,8 PA)	
	1,2 for 1 m/s (11,8PA)	
	3,5 for 2m/s (34,3 PA)	
Махітит load loss (mm of water column)	15 for 0.75 m/s (147 PA)	

# Packaging

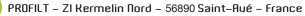
	PROKRAFT 5CH		
Ref	Format	N° rolls/pallet	Weight/m²
PRO 055	1,10 X 12m 43" X 39'	20	360g 0,791bs
PRO 056	0,50 X 12m 19,7" X 39'	40	360 g 0,791bs

	PROKRAFT 7CH		
Ref	Format	N° rolls∕pallet	Weight/m²
PRO 065	1,10 X 12m 43" X 39'	20	420g 0,931bs
PRO 070	0,50 X 12m 19,7" X 39'	40	420 g 0,931bs

<sup>\*</sup> Possibility to vary the cuts for high quantities..









Tel: 00 33 (0) 2 97606833 - Fax: 00 33 (0) 2 97445245



www.profilt.net - contact@profilt.net