

## **ECOFIT**

## FILTERBAGO NOMINAL

## **Description**

The filterbags type ECOFIT are produced out of different textile filtermedia and in different filtergrades. CFR21 certified versions are available.

The filterbags are available as felt with depth filtration effect and as Monofilament mesh

ECOFIT filterbags can be used for the resolution of multiple filtration problems in critical industrial production processes, depending on type and material.



## **Technical Data**

Properties	Max. temperature	Acids	Alkali	Alcohols	Esters	Alipathic Hydrocarbons	Aromatic Hydrocarbons	Chlorinated Hydrocarbons
Polypropylene	85°C	Α	Α	Α	Α	Α	C	В
Polyester	125°C	Α	В	Α	Α	Α	В	Α
Nylon	150°C	В	Α	Α	Α	Α	Α	Α
Armid	200°C	В	Α	Α	Α	Α	A	Α
Viscose	110°C	C	В	Α	Α	Α	Α	Α
Teflon	240°C	Α	Α	Α	Α	Α	Α	Α

A = good

B = short term

C = not compatible

The table below provides a overview of the available range of products with available types and materials.

Bag -	Material	Filtergrades in Micrometer		Sizes		Additional coding	
PO	Polypropylene-Felt	1, 3, 5, 10, 25, 50, 100, 200	P3	0,08 m2	S	steel ring	
PE	Polyester-Felt	1/2, 1, 3, 5, 10, 25, 50, 100, 200	P4	0,16 m2	SS	stainless steel ring	
NX	Aramide-Felt	1, 5, 10, 25, 50, 100	P1	0,25 m2	SSC	SS ring with PTFE coating	
TE	Teflon-Felt	1, 5, 10, 25, 50	P2	0,5 m2	L	hand straps	
NMO	Nylon-Monofilament Mesh	5, 10, 25, 40, 50, 75, 80, 100, 125, 150	PC1	0,4 m2	K	conical bag form	
PMO	Polypropylene-Monofilament	200, 300, 400, 600, 800	PC2	0,8 m2	F	Welded F Type	
PEMO	Polyester-Monofilament Mesh	1, 20, 30, 40, 50, 100, 125, 150, 200 - 1'200			G	Welded G Type	
TMO	Teflon-Monofilament Mesh	25, 50, 100, 200, 250, 300, 500					

Indications above are guiding values for quick reference. For detailled Information please contact our specialists