

POLIXSTER ADM FREE

- Integrally made of Polyester
- High chemical compatibility
- High effective surface area
- High resistance to temperature
- Steamable and sanitizable
- EC and FDA-listed materials
- Materials without substances of animal origin (ADM FREE)

POLIXSTER ADM FREE is obtained by pleating together up to 4 polyester layers of decreasing porosity to achieve high effective filtration area, high dirt holding capacity and controlled filter ratings.

All the components are in polyester, without substances of animal origin assembled by thermowelding process; its high chemical compatibility gives the best performance in filtration of solvents, acids and bases in chemical and petrochemical applications.

PH grade is preflushed with non-pyrogenic water and suitable for bulk products filtration used by pharmaceutical industries.

MATERIALS OF CONSTRUCTION

Filter media	polyester	
Upstream supports	polyester	
Downstream supports	ports polyester	
Internal core	polyester	
External core	polyester	
End caps/adapters	polyester	

FOOD-SAFETY

POLIXSTER ADM FREE filter element materials meet (EU) regulation 10/2011 and its amendments, regulations (EC) 1935/2004 and 1895/2005.

- max operating temperature	120 °C	
- sterilization with steam	Continuously with cycles of 20 minutes at 121 °C	
- sanitization with hot water	90 °C max	
- sanitization with chemicals	Can be sanitized by standard chemical agent	
- max differential pressure	5,0 bar a 25 °C	
- recommended change out differential pressure	2,0 bar a 25 °C	

CODE	FILTRATION RATING (µm)	MAX FLOW RATE FOR 10" CARTRIDGE (l/h)
AED	0,5	400
AEF	1	800
AEG	3	3000
AER	5	3000
AES	10	3000
AET	20	3000
AEV	40	3000

OPERATING CONDITIONS

Acetyl acetate

- Acetone
- Benzene
- Butyl acetate
- Butyl alcohol
- Carbon tetrachloride
- Chloroform
- Cyclohexane
- Dimethysulfoxide •
- Dioxane
- Ethanol
- Ether petroleum •
- Ethyl acetate
- Ethylic ether Formaldehyde 30%
- Formic acid max 20%

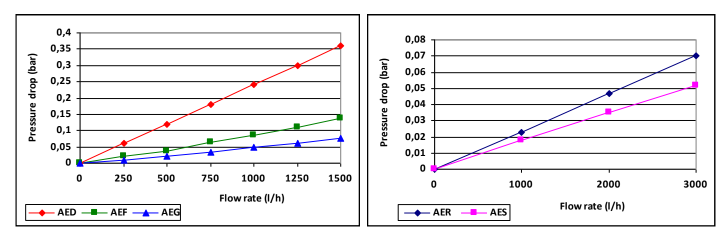
- Glacial acetic acid .
- Hexane

FILTER USAGE CHEMICAL COMPATIBILITY

- Hydrofluoridric acid max 20% • •
 - Hydrogen peroxide (30%)
- . Isopropyl ether
- Kerosene
- Methyl acetate
- Methyl chloride •
- Methylketone •
- Phosphoric acid max 20%
- Silicon and mineral oils
- Sulphuric acid max 5N .
- . Tetrahydrofuran
- Tricloroetylene •
- Toluene •
- Xylene



WATER FLOW RATE FOR 10" CARTRIDGE



POLIXSTER ADM FREE ORDERING INFORMATION

PKEA	- <u>207</u>
END FITTING	CODE
DOE: double open end with flat gaskets.	200
SOE: open end with (2) O -Ring 2.222. Blind end with flat top.	203
SOE: open end with (2) O -Ring 2.226 and 2 bayonet locks. Blind end with fin.	207
SOE: open end with (1) O -Ring. Blind end with flat top.	209

- <u>AEF</u>		<u>P</u>
FILTRATION RATING µm	CODE	
0,5	AED	
1	AEF	
3	AEG	
5	AER	
10	AES	
20	AET	
40	AEV	

O-RING	
d Silicone	
st FEP	
st Soft teflon	
S	

* Only for SOE

r

CODE	NOMINAL LENGTH
1	10″
2	20″
3	30″
4	40″

DESCRIPTION	CODE
Prefluxed with non- pyrogenic water; Quality Certification in the box	PH

DS-PKEA-722-UK-18

Data contained in this bulletin are informative and subject to change without notice. User is responsible for determining whether the product is fit for particular purpose and suitable for User's method of application.



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