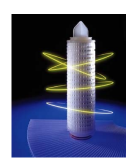


POLYVER ADM FREE

- Repeatedly steamable in situ or in autoclave
- Sanitizable
- Thermowelded construction
- EC-listed materials for Food contact
- FDA-listed materials per CFR21
- Materials without substances of animal origin (ADM FREE)



POLYVER ADM FREE is designed for cosmetic and food&beverage applications in the filtration of liquid with high content of colloidal particles. PH grade is prefluxed with non-pyrogenic water and is suitable for pharmaceutical process applications.

The media is made by borosilicate microfibers pleated with upstream and downstream layers of polypropylene; the electrical charges of the porous media interact with the contaminant electrical charges and generate an attraction whose effect is to retain particles finer than the physical passage. Manufacturing is performed in a controlled environment.

MATERIALS OF CONSTRUCTION

FOOD-SAFETY

Filter media	Microfiber of borosilicate
Upstream supports	polypropylene
Downstream supports	polypropylene
Internal Core	polypropylene
External Cage	polypropylene
End caps / Adapters	polypropylene

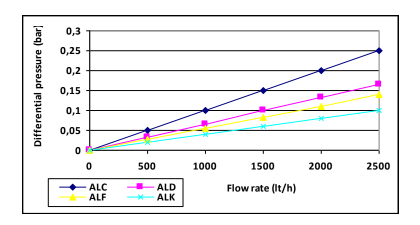
POLYVER ADM FREE filter elements materials meet (EU) regulation 10/2011 and its amendments, regulations (EC) 1935/2004 and 1895/2005.

OPERATING CONDITIONS

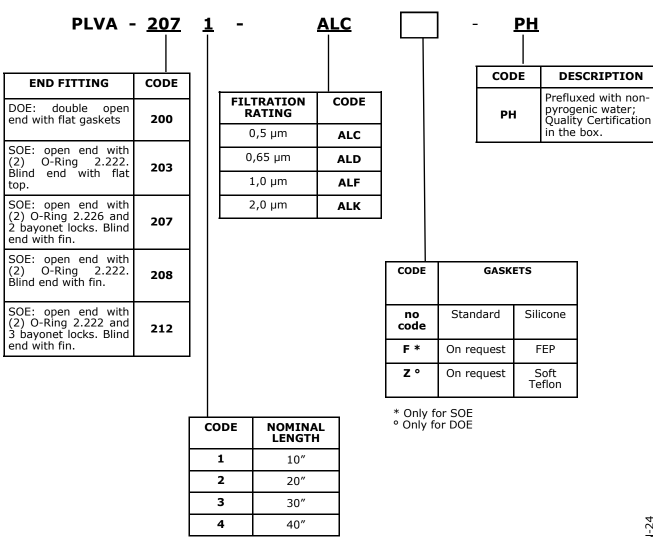
- max. continuous temperature	65 °C
- sterilization with steam	continuously with cycles of 20 minutes at 121 °C
- sanitization with hot water	80 °C max
- max. differential pressure	5,0 bar at 25 °C
- recommended change out differential pressure	2,0 bar at 25 °C

CODE	FILTRATION RATING (μm)	MAX. FLOW RATE FOR 10" CARTRIDGE (I/h)
ALC	0,5	1000
ALD	0,65	1100
ALF	1,00	1200
ALK	2,00	1500

WATER FLOW RATE FOR 10" CARTRIDGE



POLYVER ADM FREE ORDERING INFORMATION



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.

