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# acura**PEpro**Super-PBT-Deep Filter Cartridges

acuraPEpro depth filter cartridge is manufactured in a patented meltblown process. The pore structure which is increasing continuously inward, provides excellent particle retention and high dirt holding capacity. The absolute deposition rate ensures reproducible results. The extraordinarily stable matrix ensures consistently high efficiency and high flow rates even when the differential pressure increases. This allows an use in many critical applications in all industrial sectors, such as fine chemicals, petroleum oils, photoresists, coatings and food.

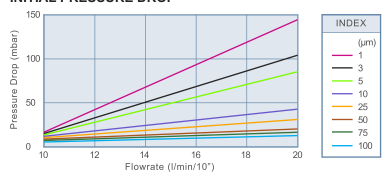
### **TECHNICAL DATA**

## acuraPEpro

Material	Mircoratings	Temperature		
Super-PBT (Polyester)	1 - 100 µm	max. 120°C		
		lø / Oø		
Max. Pressure Drop	Length	lø / Oø		

Recommended replaceable pressure drop: 2.1 bar

### **INITIAL PRESSURE DROP**



### **APPLICATIONS**

- Petroleum oils
- Filtration of water for manufacturing processes and wastewater
- Photoresist

- · Acids, solvents and alkalis
- Paints and inks
- Cosmetics and pharmaceutical precurser
- Food and beverage

#### **BENEFITS**

- · Micron ratings from 1 to 100 micron
- Surface pore structure spreads water flow to reduce pressure drop
- Surface fibre fortified to prevent fiber releasing
- Formed by thermal bond without use of any binders and adhesives
- Completely made of SUPER-PBT, with internal support core
- · High strength and pressure resistance
- Certificated acc.
  EU Richtlinie 2002/72/EC
- Certificated by European Standards 1935/2004 / as well as FDA CFR Titel 21

#### **ORDERING INFORMATIONS**

Example: APE-10P1-F1A-0050 (254 mm long, double open end, 5 µm)

Product	Length	Material	Туре	Configurations	Gaskets	$\vdash$	Microrates
APE	09 = 9.87" 10 = 10" 19 = 19,5" 20 = 20" 29 = 29,25" 30 = 30" 40 = 40"	P = Super-PBT	- 1 = PEpro	F0 = double open end with endcaps F1 = double open end F2 = 222-adaptor F3 = 222-adaptor with Fin F4 = 226-adaptor F5 = 226-adaptor with Fin	S = FEP/FPM		0010 = 1 µm 0030 = 3 µm <b>0050</b> = 5 µm 0100 = 10 µm 0250 = 25 µm 0500 = 50 µm 0750 = 75 µm 1000 = 100 µm

Subject to technical alterations. AL1070-02-E

