## **GELCROC PE**

## Polyester Depth Filter for solvents and high temperature applications

The Polyester fiber depth structure is thermally bonded. This rigid matrix can resist high temperatures and prevent fibers' shifting. Even under critical process conditions and pressure fluctuations in the process line caused by, e.g. opening/shutting of valves.

GELCROC PE has an **asymmetric filter media construction** (outside larger pores, inside the finest pores), offering excellent dirt-holding-capacities and long filter service life.

**100% made of Polyester;** no binders are used during production. All parts are extruded and thermally bonded. GELCROC PE filters are clean (no extraction) and offer accurate and consistent filtration.

**Resistant against** many **solvents**, e.g. benzene, cyclohexane, DMF, ethyl acetate, hexane, MEK.

Applications: solvents, high temperature, polymer solutions, glues & adhesives, coatings

Max. differential pressure: 5 bar at 20°C Max. operating temperature: 120°C

Material: Polyester (PBT)



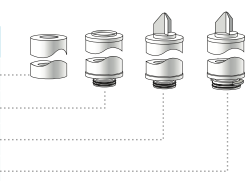


**GELCROC PE** vs Resin Bonded

	Length	Grade	O-ring/Gasket	Adapter	
GPE	<b>10</b> = 10 inch	<b>001</b> = 1 micron	<b>E</b> = EPDM	<b>X</b> = DOE	
	<b>20</b> = 20 inch	<b>003</b> = 3 micron	<b>N</b> = Buna N	<b>0</b> = 222/Flat	
	<b>30</b> = 30 inch	<b>005</b> = 5 micron	<b>V</b> = FKM	<b>5</b> = 222/Spear	-
		<b>010</b> = 10 micron		<b>7</b> = 226/Spear	

010 = 10 micron
025 = 25 micron
050 = 50 micron
075 = 75 micron
100 = 100 micron

Example: GPE10025E0 = 10 inch length, 25 micron, EPDM orings, Adapter 0



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