

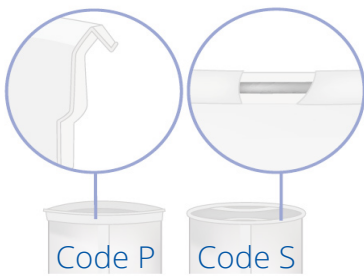
## Oil-adsorbing filter bags



Oil-adsorbent filter bag made out of polymicro fiber.

The microfiber filter bag provides outstanding performance on contaminant applications where minimizing particle travel is important.

The bag contains three layers: a pre-filtering layer that removes coarse debris; the primary layer, composed of micro pores (for efficient particle retention); and an outer cover that prevents fiber migration. The finish-free fibers are non-foaming, which is ideal for food, beverage, water, chemical and coating applications.



### Key Product Features

- Proprietary polypropylene, triple-layer construction adsorbs hydrocarbons from air, gas and aqueous streams for clearer results.
- Outer cover prevents fiber migration to reduce waste.
- Non-foaming microfiber offers product cleanliness, high performance and longer service life.
- High void volume means longer service life, higher contaminant loading and reduced waste loads.
- Easy change-out reduces down time.

	Oil-adsorbent
	<b>1</b> <b>2</b> <b>3</b> <b>4</b> & Special
	1-100 micron + OA <i>(OA includes an additional layer of oil removing material 25 micron)</i>
	1.5 Bar
	Polypropylene 71°C
	See webpage for related products
	Custom made & OEM available
	Produced by <b>IFAB</b> Sweden
	CE ED 2002/72/EC