



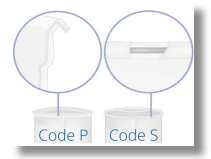
Oil-adsorbent filter bag made out of polymicro fiber.

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

The bag contains two layers:

- A pre-filtering layer that removes coarse
- An outer welded filterbag giving the final partical removal efficiancy, preventing any fibers geting in the systems.

Ideal for chemical and coating applications.



## **Key Product Features**

- Polypropylene, double layer construction adsorbs hydrocarbons from air, gas and aqueous streams for
- 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





1-100 micron + OA (OA includes an additional layer of nylon to prevent fiber release)



1.5 Bar



Polypropylene





See webpage for more products



Custom made & OEM available



Produced by **IFAB** Sweden









**C** € ∏ **FDA** 2002/72/EC

Skandinaviska **IFAB** Filtrering AB

Hangarvägen 9 SE-42337 Torslanda, Sweden Phone: +46 31 92 20 70

F-mail: sales@ifab.se Web:

www.ifab.se

Version: 1.0

© IFAB 2023