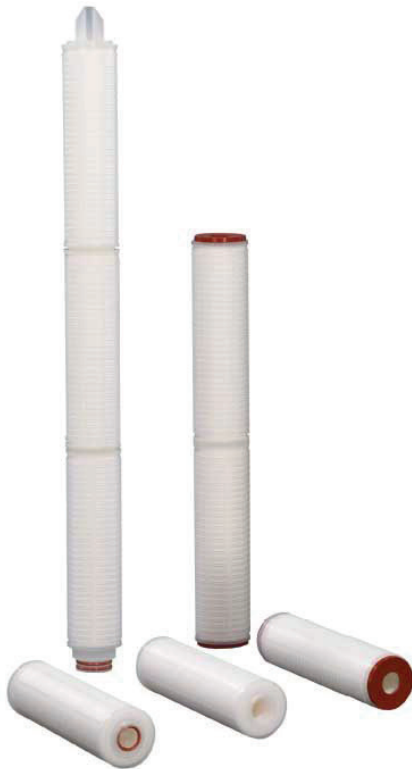


# Cartridge

## IFAB CESPL



IFAB CESPL cartridges are hydrophilic membrane filters, constructed of polyethersulfone media and polypropylene components.

The cartridges are suitable for filtration of liquids in the food/beverage and chemical industries.

Constructed from hydrophilic polyethersulfone membranes and all polypropylene components, IFAB CESPL range of filters exhibit both enhanced flow and reliable particle retention for superior performance in most applications.

Standard End-caps (Special End-caps-available)



Code F  
(Double open-end)

Code 0 (2-222  
O-Ring)

Code 7 (2-226  
O-Ring + Fin)

### Key Product Features

- Structured of asymmetrical membrane, the CESPL cartridges provide longer service life and higher flow rates
- The cartridges can be used for the filtration of aqueous solutions without hydrophilic treatment, since the Polyethersulfone media has an inherent hydrophilic radical
- IFAB CESPL are constructed using thermal bonding, thus the extractables of the cartridges are minimal
- Low protein binding, suit for a broad range of pharmaceutical products



For sterile filtration



Polyethersulfone Membrane



125 - 1016 mm



0.1 - 1.2



70 mm



2 Bar



85°C



See webpage for related products



Custom made & OEM available



Designed by **IFAB** Sweden

