



## Super Life Filter Bag

### Overview

Feature-Tec Super-Life bag filters keep going when others plug or fail. Formed from a special blend of fibers, Super-Life media utilize a depth-loading structure which combines a deeper matrix of fine fibers to extend filter life while retaining efficiency.

These features add up to filter life which can be 2 - 5 times longer than conventional media. In addition, the extra filtration depth can remove soft particles and gels which cannot be handled by normal felt media.

PP and PE media receive a special heat treatment to eliminate fiber migration, making them both suitable for automotive coating applications.



PP/PE material is specially heat treated to assure no fiber migrate. It is suitable for painting work in the automotive industry.

### Features

- Finer fiber structure increases dirt holding capacity of filtration layers.
- Increased run times decrease downtime and reduce change-out costs.
- Fibers locked in place to prevent migration.
- Fully welded construction enhances strength and prevents bypass.
- Applicable to a wide range of fluid viscosities and contaminants.

	Filter area (m <sup>2</sup> )	Diameter (mm)	Length (mm)
No.1	0.25	178	420
No.2	0.48	178	810



POXL	S.Acid	W.Acid	W.Alkali	S.Alkali	<del>Solvent</del>	<90°C
PEXL	<del>S.Acid</del>	W.Acid	<del>W.Alkali</del>	<del>S.Alkali</del>	Solvent	<140°C

	Media Rating (µm)	001	005	010	025	050	080	100	125	150	175	200
POXL		●	●	●	●	●		●				
PEXL		●	●	●	●	●		●				

### Applications

- Membrane prefiltration
- Syrup
- Recycled water
- Lubricating oils
- Electrophoretic paint and plating solutions
- Amines
- Gum resins and solvents
- Chemicals
- Powders

### Order Information

POXL	1	P	02	P	B
Code:	Media Rating:	Cover:	Bag Size:	Ring:	Ring Type:
POXL	1	P - Plain	01 - No.1	P - PP	B - Beato Ring
PEXL	5		02 - No.2	W - PE	E - E Type Ring
	10				F - F Type Ring
	...				
	100				

### Feature-Tec

Greener World & Better Life