VBMMFCX100 Cartridge Datasheet



Product Code(s)
Descriptions

VBMMFCX100Melt-BlownCartridges
 PolypropyleneMicrofiberCartridges,
 Micron Ratina 1 - 5 - 10 - 25 - 50 - 75

and 100

1. Material Identification

Polypropylene Melt-blown Microfiber

2. Finished Product(s)

Polypropylene microfiber cartridges, outer diameter 140 mm, inner diameter 45 mm, length 646 mm, micron rating 1 - 5 - 10 - 25 - 50 - 75 and 100, smooth finish, coreless

3. Physical & Chemical Compatibilities

Filter Materials	Product Code	Max.Temp. (°C)	Max Diferential Pressure	Weak Acids	Strong Acids	Weak Alkali	Strong Alkali	Solvent
Polypropylei	e VBMMFCX100	80	2bar	Excellent	Excellent	Excellent	Excellent	Good

4. Stability & Reactivity

The concerned product(s) is (are) stable thermoplastic, with minimum or no chemical reactivity. Maximum operating temperature is 80°C.

5. Stability & Reactivity

The concerned product(s) is (are) not classified as hazardous for filtration related operations, and for the environment.

6. Disposal

The disposal of used product(s) must strictly comply with your local government regulations.

7. Transportation

Avoid dust, moisture and overheating.

8. Claim

To our best knowledge at present time, information contained herein is accurate. This datasheet does not guarantee product(s) physical, chemical and performance characteristics. We do not assume any liability whatsoever for the accuracy and completeness of the information contained here within. All materials may present hazards which are unknown to our present best knowledge. Therefore final determination of suitability of any material is the sole responsibility of the user(s). Recipients of our products must take necessary measures and responsibilities in order to comply with related local government regulations and laws.