

Product PN M09F0020Hxxxx\*

Mod. 984 d

Description Hydrophilic PVDF 0.20 µm membrane

Hydrophilic PVDF 0.20 μm membrane



PRODUCT DESCRIPTION	Hydrophilic s	Hydrophilic supported Polyvinylidene fluoride (PVDF) 0.20 μm membrane		
APPLICATIONS	The product is	The product is dedicated to liquid filtration in life science applications		
MATERIALS COMPONENTS	Polymer:	Polyvinylidene fluoride		
	Support:	polyester		
	Others:	Hydrophilic treatment		

#### PRODUCT CHARACTERISTICS

Appearance/Visual:

White ribbons of porous hydrophilic material

Dimensional:							
Standard Product code	Width*	Thickness	Max roll diameter	Standard length	Min length roll	Max length roli	internal core diameter
M0FG0020H0254	25.4 mm						
M09F0020H0340	34.0 mm	-					
M09F0020H0381	38.1 mm						
M09F0020H0787	78.7 mm						
M09F0020H1524	152.4 mm	150 – 200	220 mm	125 m	90 m	180 m	76 ± 0.8
M09F0020H2540	254.0 mm	μm					mm
M09F0020H3048	304.8 mm						
M09F0020H3302	330.2 mm						
M09F0020H4500	450.0 mm						

For other available widths, please contact the sales representative of your country. The following product specification is valid also for other part numbers M09F0020xxxx that do not appear in the table above.

\* For width ≤ 15.5 mm : Tolerance ± 0.2 mm For width > 15.5 mm : Tolerance ± 0.8 mm



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Description Hydrophilic PVDF 0.20 µm membrane									
		Biological:							
		Test Standards/ procedures of ref Result							
		Chemical toxicity and solvent	UNI EN ISO 1	.135/4	Not tools				
		detection	(Annex B)		Not toxic				
		Bacterial Endotoxin	Current edition of European and		< 0,3 EU/ml				
		Bacteria Retention	Brevundimonas diminuta ASTM F 838 -15a		LR≥7				
		egulatory Documentation				A- A-			
		eg. 1907/2006/EC (REACH)							
		irective 2011/65/EU (RoHS)							
	C	onflict Minerals free							
	P	hysical:	4		Martin Maria				
	To	est		Result	Contract Services	SHEET,			
	Ai	ir Flow		≥ 85 l/h on 1 cm² at 1 ba	ar				
	W	/ater Flow Rate		≥ 7 ml/min on 1 cm <sup>2</sup> at :	1 bar				
	w	/ater Bubble Point		≥ 1.6 bar					
STERILIZATION COMPATIBILITY	The	The product is NOT provided in sterile conditions (compatible sterilization method listed below)							
				Method	AL REPUBLICATION				
	121	Autoclave (121°C)							
			_						
	IV.	Gamma (25 kGy)							
PRODUCT SHELF LIFE	5 ye	5 years							
STORAGE		Keep the product in a closed and clean environment, away from direct light and excessive temperature and humidity conditions							
PACKAGING AND LABELLING	A se Anoi Each	n roll is individually packed in a the cond PE bag collects all rolls with ther barcode label is applied outsin label reports the following traces - Quantity - Product description - Product date and time - Lot number (OL and 6 digits both or code)	the same lot in a de the box, with ability informatio	cardboard box. reference to the cumulation:	ve quantity.				
	An ii	mage of a barcode label is provide	d below as an ex	ample.					



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Description	Hydrophilic PVDF 0.20 µm membrane	Rev. 04

	GVS SpA via Roma 50 Zola Predoma  22/SF6143616V1  M29G692045060E 143816 V1 * Hambrana smofoblea ed idrofoblea PVDF 0,2 micro relta 500 mm  111111111111111111111111111111111
CERTIFICATE OF COMPLIANCE	Conformity declaration is printed on every invoice with a statement according to UNI EN 10204 type 2

2.1. The Quality management system in compliance with ISO 9001 2015.

VISUAL REQUIREMENTS

Visual acceptance requirements apply when inspected under below conditions:

Light type: unaided eye + lamp

Distance: 30 - 45 cm Timings: 5 sec per unit

	Characteristic	Acceptability	Sampling Plan
1	Embedded contamination >0.2 mm <sup>2</sup>	For width ≤ 20mm -> Max 2/lm	
2	Loose particulate >0.2 mm²	For 20 mm < width ≤ 60mm -> Max 5/lm  For 60 mm < width ≤ 130mm -> Max 10/lm  For 130 mm < width ≤ 450mm -> Max 20/lm	First 3 linear meters of rolls sampled according to ISO 2859 part
3	Grease, stains	0 defects	1;1st level
4	Splices for each roll	Max 7	

This material specification describes the properties of product above indicated.

This document contains general requirements, material description, drawing references, defect specification, biological material requirements.

### **REVISIONS AND APPROVALS:**

Date	Rev.	Reason For Change	Prepared by:	Controlled by:	Approved by:
16.10.2019	00	New release	Marta Bojarska R&D <i>Bojal</i> w	Annarita Trotta AQP	Luca Querze RPT



Product PN	M09F0020Hxxxx*		Mod. 984 d
Description	Hydrophilic PVDF 0.20 µm	membrane	Rev. 04
Customer Appro	val:		
We accept this mate	erial specification as a part of the agreed to	erms of delivery	
Company name			
Approved by:			
	(Name, Function)	(Signature)	
Date			
		(Company stamp)	

Please send back this document signed for approval. If we will not receive this specification signed, we consider the first order placed as implicit approval.