

Product PN	1215625, 1227203, 1215627, 1221302, 1215628, 1220860, 1215153, 1216611, 1215145, 1268126, 1221429, 1267667		
Description	1.0 µm Hydrophilic Polycarbonate Track-Etched Membrane Discs and Sheets	Rev. 02	

#### 1.0 um Hydrophilic Polycarbonate Track Etched Membrane Sheets



	Part Number	Geometry	Dimensions	Packaging
	1215625	Disc	13 mm	100/Pk
	1227203	Disc	19 mm	100/Pk
	1215627	Disc	25mm	100/Pk
	1221302	Disc	37mm	100/Pk
	1215628	Disc	47mm	100/Pk
	1220860	Disc	76 mm	100/pk
	1215153	Disc	90 mm	30/pk
	1216611	Disc	142 mm	20/pk
	1215145	Disc	293 mm	20/pk
	1221429	Sheet	203x254mm	30/Pk
	1267667	Sheet	300x3000mm	1/Pk
	1268126	Sheet	25x80 mm	50/pk
TENDED USE/ PPLICATION	Direct count	ence of microorganisms ing of microorganisms		
IATERIALS	Water testin  Film: Polycarbonate		gent Polyvinyl Pyrolidone (	PVP)
	□IMDS  ⊠Rohs, directiv  ⊠BSE/TSE, directiv  □DEHP plastici  □Aging  ⊠Reach 1907/2	e 2002/95/CE ective 2003/32/CE zer and latex free 2006/CE (hazardous su E and Reg. 1272/2008/		erous substances)



FILTER TECHNOLOGY		
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### PRODUCT CHARACTERISTICS

- Absolute pore size and density allows for precise size separation
- Direct thickness and pore size measurements provide accurate characteristics
- Superior strength allows for aggressive handling
- Low protein binding ensures clean results
- Resists chemical staining to ease microscopic visualization
- Passes USP Class VI testing

#### **Nominal Characteristics:**

Attribute	Result
Thickness (um)	10-12 um
BSA Protein Binding	5 μg/cm²
Max. Operating Temperature	284°F (140°C)
Sealing Compatibility	Ultrasonic, Heat, Radio Frequency, and Insert Molding
Refractive Indices	Birefringent at 1.584 and 1.625
Water Adsorption (% wt. gain 24-hr immersion)	0.24%
Residual Ash Weight Average	0.92 μg/cm <sup>2</sup>
Leachables	Negligible
Wetting Characteristics	Hydrophilic
Burst Strength Minimum	0.7 bar (10 psi)
Migration of Filter Media	0

#### PRODUCT SHELF LIFE

5 years in normal storage conditions:

Store the product at room temperate, in a dry place, free of dust and not exposed to direct sunlight.

#### **STERILIZATION**

This product is compatible with these sterilization techniques:

 $\boxtimes \mathsf{EtO}$ 

⊠Gamma (25 kGy)

⊠ Autoclave (121°C)

\*Sterilization is not required

### PACKAGING AND LABELING

Primary packaging

Product	Interior package	Exterior package
13, 19, 25, 37, 47	Discs separated by blue paper in a	Clear/white plastic box
mm Discs	thermoformed tray	
76, 90, 142, 293	Discs separated by blue paper	Round container
mm Disc		
203 x 254 mm	Sheets separated by blue paper	White mailer
sheet		
300 x 3000 mm	Single sheet wrapped on a plastic	Cardboard box
	core	

• Each configuration will be labeled with:



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- Quantity
- Product item code and description
- o Manufacturing date
- o Lot number
- o Storage conditions

#### Example label below:



### CERTIFICATE OF COMPLIANCE

A conformity declaration will be sent to the customer for each shipment with the lot number and date of manufacture. The Quality management system is in compliance with ISO 9001.

#### VISUAL REQUIREMENTS

Visual acceptance requirements apply when inspected under the below conditions:

Magnification: None Light type: Standard

	Acceptance Requirement	Sampling Plan	
1	Creases/Folds: lines which do not disappear when the membrane is placed under tension	None	
2	Cracks: areas where the membrane is bent to the point of fracture	None	
3	Pinholes: openings or perforations in the membrane	None	
4	Tension Lines: lines which disappear when the membrane is placed under tension	Max. 3 (not continuous)	100% inspection
5	Wrinkles (A): wavy surfaces which disappear when the membrane is placed under tension	Minimal	
6	Wrinkles (B): wavy surfaces which do not disappear when the membrane is placed under tension	None	

# PERFORMANCE REQUIREMENTS

	Acceptance Requirement	Specification	Master Roll Sampling Plan
1	Pore Size (µm)	0.08-1.0	left, middle, & right every 120m
2	Pore Density (pores/cm²)	2.0x10E7±15%	left, middle, & right every 120m
3	Air Flow (L/min/cm <sup>2</sup> @ 10psi)	≥20	left, middle, & right every 120m
4	Bubble Point (psi) (measured using IPA)	≥6	left, middle, & right every 120m

This material specification describes the properties of product above indicated.

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



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#### **REVISIONS AND APPROVALS:**

DATE	REV	REASON FOR CHANGE	ISSUED AND CONTROLLED BY: (name /function and signature)	APPROVED BY: (name /function and signature)
5/31/18	0	Initial Release	Yuander Ju/ Director of TEM	Kevin Wrigley/Director, Quality

### **CUSTOMER APPROVAL:**

We accept this m	aterial specification as a part of the agreed	terms 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.