

Product PN1229540, 1236363Mod. 984Description8.0 µm Black Hydrophilic Polycarbonate Track-Etched Membrane in Discs and SheetsRev. 02

8.0 um Black Hydrophilic Polycarbonate Track Etched Membrane



PRODUCT DESCRIPTION	8.0 um PCTE Hydro	ohilic Black Membrane	9			
	Part Number	Geometry	Dimensions	Packaging		
	1229540	Disc	25mm	100/Pk		
	1236363	Sheet	8"x10"	30/Pk		
MANUFACTURER	GVS North America, Inc. 63 Community Drive Sanford, ME 04073 Phone: +1.866.736.1250 Email: <u>CustomerCareGVSLS@gvs.com</u> Website: <u>www.gvs.com</u>					
INTENDED USE/ APPLICATION	 Typical Applications: Epifluorescence Observation of microorganisms Direct counting of microorganisms Water testing 					
MATERIALS	Regulatory Documen Biocompatibilit IMDS Rohs, directive BSE/TSE, dire DEHP plasticiz Aging Reach 1907/20	tation Required: y according ISO 10993 2002/95/CE ctive 2003/32/CE er and latex free 006/CE (hazardous sul and Reg. 1272/2008/				
 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 						



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Description	8.0 µm	Black Hydrophilic Po	lycarbonate Tracl	k-Etched Membrane in Discs and Sheets		Rev. 02
		Nominal Characteris	tics:			
		Attril	bute		Result	
		Thickne	ss (um)		9-12 um	
		BSA Protein Binding		5 µg/cm²		
		Max. Operating Temperature		284°F (140°C)		
		Sealing Co	mpatibility	Ultrasonic, Heat, Radio Frequency, and Insert Molding		
		Refractive	Refractive Indices		Birefringent at 1.584 and 1.625	
		Water Adsorption			0.24%	
		Residual Ash W	/eight Average		0.92 µg/cm ²	
		Leach	ables		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 sunligh				ct sunlight.
STERILIZATION		This product is compa ⊠EtO ⊠Gamma (25 kGy) ⊠Autoclave (121°C) *Sterilization is not rec		rilization techniques:		
PACKAGING AN	D	Product	Interior packag	e	Exterior package	
LABELING		25 mm Discs	thermoformed t		Clear/white plastic box, x 3 1/2" x ³ /4"	4 5/8"
		Sheets	Discs separate zip-lock plastic	d by blue paper in a pab	Mailer box	
		 Quanti Prodution Manution Lotinution 	ict item code and de facturing date			



Product PN								
	1229540	9540, 1236363 Mod. 984						
Description	8.0 µm E	n Black Hydrophilic Polycarbonate Track-Etched Membrane in Discs and Sheets Rev. 02						
				GVS North Ams Sanford, ME 0 www.gvs.com 1866-736-12 FILTER TECHNOLOGY Track Etched Membrane Polycarbonate Track Etched (PCTE) mm, PCTE 8 μm REF 1229540 LOT SAMPLE QTY 100 EA w Jan/2018	4073 - USA 50	999		
CERTIFICATE OI COMPLIANCE		of m	anu	rmity declaration will be sent to the cust facture. The Quality management syste	em is in complia	ance with ISO	9001.	nd date
VISUAL REQUIREMENTS		Magi	nific	cceptance requirements apply when in cation: None pe: Standard	spected under a	the below cor	nditions:	
				Acceptance Requ	irement		Compling Die	
							Sampling Pla	n
			1	Creases/Folds: lines which do not dis the membrane is placed under		None		n
			1 2		tension	None None		n
			-	the membrane is placed under Cracks: areas where the membrane is	tension s bent to the			n
			2	the membrane is placed under Cracks: areas where the membrane i point of fracture	tension s bent to the he membrane ar when the	None	100% inspectio	
			2	the membrane is placed under Cracks: areas where the membrane is point of fracture Pinholes: openings or perforations in t Tension Lines: lines which disappea	tension s bent to the he membrane ar when the nsion appear when	None None Max. 3 (not	-	
			2 3 4	the membrane is placed under Cracks: areas where the membrane is point of fracture Pinholes: openings or perforations in t Tension Lines: lines which disappea membrane is placed under te Wrinkles (A): wavy surfaces which dis	tension s bent to the he membrane ar when the nsion appear when tension not disappear	None None Max. 3 (not continuous)	-	
PERFORMANCE			2 3 4 5	the membrane is placed under Cracks: areas where the membrane is point of fracture Pinholes: openings or perforations in t Tension Lines: lines which disappea membrane is placed under te Wrinkles (A): wavy surfaces which dis the membrane is placed under	tension s bent to the he membrane ar when the nsion appear when tension not disappear	None None Max. 3 (not continuous) Minimal None	-	n
PERFORMANCE REQUIREMENTS			2 3 4 5	the membrane is placed under Cracks: areas where the membrane is point of fracture Pinholes: openings or perforations in t Tension Lines: lines which disappea membrane is placed under te Wrinkles (A): wavy surfaces which dis the membrane is placed under Wrinkles (B): wavy surfaces which do when the membrane is placed under	tension s bent to the he membrane ar when the nsion appear when tension not disappear er tension	None None Max. 3 (not continuous) Minimal None Master	100% inspectio	n
		1 2	2 3 4 5	the membrane is placed under Cracks: areas where the membrane is point of fracture Pinholes: openings or perforations in t Tension Lines: lines which disappea membrane is placed under te Wrinkles (A): wavy surfaces which dis the membrane is placed under Wrinkles (B): wavy surfaces which do when the membrane is placed under	tension s bent to the he membrane ar when the nsion appear when tension not disappear er tension Specification	None None Max. 3 (not continuous) Minimal None n Master left, mide	100% inspectio	n Ian 20m
			2 3 4 5	the membrane is placed under Cracks: areas where the membrane is point of fracture Pinholes: openings or perforations in t Tension Lines: lines which disappea membrane is placed under te Wrinkles (A): wavy surfaces which dis the membrane is placed under Wrinkles (B): wavy surfaces which do when the membrane is placed under Pore Size (µm)	tension s bent to the he membrane ar when the nsion appear when tension not disappear er tension Specification 6.4-8.0	None None Max. 3 (not continuous) Minimal None n Master left, mido left, mido	100% inspectio	n lan 20m 20m

REVISIONS AND APPROVALS:

B	
FILTER TECHNOLOGY	

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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.