

PRODUCT SPECIFICATION

FILTER TECHNOLOGY		
Product PN	1215141, 1215163, 1215218, 1215500, 1215522, 1215534, 1221182, 3007164, 3008749, 3014223, 3014503, 1238010	Mod. 984
Description	Drain Discs	Rev. 02

Drain Discs



PRODUCT DESCRIPTION	Polyester spun-b	onded "drain" typ	e disc to prevent "pore binding"
	Part Number	Quantity	Description
	1215141	100/pk	Drain Disc, 25 mm
	1215163	100/pk	Drain Disc, 47 mm
	1215218	100/pk	Drain Disc, 13 mm
	1215500	100/pk	Drain Disc, 42 mm
	1215522	25/pk	Drain Disc, 124 mm
	1215534	25/pk	Drain Disc, 257 mm
	1221182	25/pk	Drain Disc, 90 mm
	3007164	25/pk	Drain Disc, 293 mm
	3008749	25/pk	Drain Disc, 275 mm
	3014223	25/pk	Drain Disc, 30 x 30 cm
	3014503	100/pk	Drain Disc, 50 x 55 mm
	1238010	100/pk	Drain Disc, 37 mm
		· ·	
	63 Community Drive Sanford, ME 04073 Phone: +1.866.736.1250 Email: CustomerCareGVSLS@gvs.com Website: www.gvs.com		
INTENDED USE/ APPLICATION	Typical Applications • Spacer between stacked membranes		
MATERIALS	Film: Polyester Track Etched Membrane		
	Regulatory Documentation Required: □ Biocompatibility according ISO 10993-1 □ IMDS □ Rohs, directive 2002/95/CE □ BSE/TSE, directive 2003/32/CE □ DEHP plasticizer and latex free □ Aging □ Reach 1907/2006/CE (hazardous substances regulation) □ Dir. 67/548/CE and Reg. 1272/2008/CE (medical sector dangerous substances)		



PRODUCT SPECIFICATION

FICTER TECHNOCOGT		
Product PN	1215141, 1215163, 1215218, 1215500, 1215522, 1215534, 1221182, 3007164, 3008749, 3014223, 3014503, 1238010	Mod. 984
Description	Drain Discs	Rev. 02

	T			
	☐ Conflict minerals			
	☐ USP Class VI			
PRODUCT CHARACTERISTICS	 Increased flow and capture ability Prevents air lock Increased throughput Frequently used with Polycarbonate and Polyester membranes 			
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: ⊠ EtO ⊠ Gamma (25 kGy) ⊠ Autoclave (121°C) *Sterilization is not required			
PACKAGING AND				
LABELING	Product	Interior package	Exterior package	
	13, 25, 37, 42, 47	100 Discs separated by blue paper		
	mm Discs	in a thermoformed tray		
	90, 124, 257, 275,	25 Discs separated by blue paper in		
	293 mm Disc	a thermoformed tray		
	30 x 30 cm	25 Sheets separated by blue paper in a thermoformed tray		
	50 x 55 mm,	100 Discs separated by blue paper in a thermoformed tray		
o Quantit o Produc o Manufa o Lot nur		uct item code and description ufacturing date number age conditions		



PRODUCT SPECIFICATION

Product PN	1215141, 1215163, 1215218, 1215500, 1215522, 1215534, 1221182, 3007164, 3008749, 3014223, 3014503, 1238010	Mod. 984
Description	Drain Discs	Rev. 02



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.

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.

REVISIONS AND APPROVALS:

DATE	REV	REASON FOR CHANGE	ISSUED AND CONTROLLED BY: (name /function and signature)	APPROVED BY: (name /function and signature)
			Yuander Ju/Director, Track Etch Membrane	Kevin Wrigley/Director, Quality
12/3/19	0	Initial Release	France for	Sem M. W.

CUSTOMER APPROVAL:

We accept this n	naterial 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.