

## **PRODUCT SPECIFICATION**

**Product PN** 

3003072, 1214912, 1213325, 1215588, 1215589, 1221996, 1214974, 1225509, 1212763, 1214671, 3034573, 3034574, 1220678, 1220887

Mod. 984

Rev. 01

Description G

**Glass Fiber Filters without Binder** 

### Glass Fiber Filters without Binder, 1.0um



DESCRIPTION		binders, composed of E	
	Part Number	Diameter	Quantity/pk
	3003072	6 mm	100/pk
	1214912	10 mm	100/Pk
	1213325	25 mm	500/Pk
	1215588	37 mm	100/Pk
	1215589	47 mm	500/Pk
	1221996	65 mm	100/Pk
	1214974	82 mm	100/Pk
	3015810	85 mm	100/Pk
	1225509	90 mm	25/Pk
	1212763	90 mm	100/Pk
	1214671	102 mm	100/Pk
	3034573	110 mm	25/Pk
	3034574	142 mm	25/pk
	1220678	257 mm	100/pk
	1220887	293 mm	25/pk
MANUFACTURE NAME	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	<ul> <li>Typical Applications:</li> <li>Filtrations of long duration, under pressure</li> <li>Solvent filtration</li> <li>Gravimetric analysis</li> <li>Analytical and gravimetric determinations</li> </ul>		
MATERIALS	Material: Quartz filter paper		
	Regulatory Documentation Required: Biocompatibility according ISO 10993-1 IMDS		



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Description Glass Fiber Filters without Binder

	<ul> <li>Rohs, directive 2002/95/CE</li> <li>BSE/TSE, directive 2003/32/CE</li> <li>DEHP plasticizer and latex free</li> <li>Aging</li> <li>Reach 1907/2006/CE (hazardous substances regulation)</li> <li>Dir. 67/548/CE and Reg. 1272/2008/CE (medical sector dangerous substances)</li> <li>Conflict minerals</li> <li>USP Class VI</li> </ul>	
PRODUCT CHARACTERISTICS	<ul> <li>Weight: 2.1-2.6 opsy</li> <li>Thickness: 0.14-0.20 mm</li> <li>Air permeability: 0.30-0.60 cfm</li> <li>Bubble point: &gt;48 inches, H<sub>2</sub>0</li> </ul>	
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	Not applicable - This is a non-sterile product.	
PACKAGING AND LABELING	<ul> <li>Bulk packed filters in a gloss finished, chipboard box</li> <li>Each box will be labeled with:         <ul> <li>Quantity</li> <li>Product item code and description</li> <li>Lot number</li> <li>Storage conditions</li> </ul> </li> </ul>	
CERTIFICATE OF COMPLIANCE	A conformity declaration will be sent to the customer for each shipment with 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)
11/4/19	0	Initial release	Joe DeSisto, Director, Process Engineering	Kevin Wrigley/Director of Quality
			for Debit	Kenn m. u)



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### **CUSTOMER APPROVAL:**

We accept this ma	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.