

PRODUCT SPECIFICATION

Product PN	FP055DFA41QANC01, FP070DFA41QANC01, FP090DFA41QANC01, FP110DFA41QANC01, FP125DFA41QANC01, FP150DFA41QANC01, FP185DFA41QANC01, FP240DFA41QANC01, FP320DFA41QANC01	Mod. 984 Rev. 01
Description	Quantitative Filter Papers	

Quantitative Filter Papers – Ashless, Fast



PRODUCT Quantitative filter paper, very fast ashless filter paper. DESCRIPTION				
	Part Number	Diameter	Quantity/pk	
	FP055DFA41QANC01	55 mm	100/Pk	
	FP070DFA41QANC01	70 mm	100/Pk	
	FP090DFA41QANC01	90 mm	100/Pk	
	FP110DFA41QANC01	110 mm	100/Pk	
	FP125DFA41QANC01	125 mm	100/Pk	
	FP150DFA41QANC01	150 mm	100/Pk	
	FP185DFA41QANC01	185 mm	100/Pk	
	FP240DFA41QANC01	240 mm	100/Pk	
	FP320DFA41QANC01	320 mm	100/Pk	
MANUFACTURE	GVS North America, Inc.			
NAME	63 Community Drive Sanford, ME 04073 Phone: +1.866.736.1250 Email: CustomerCareGVSLS@gvs.com Website: www.gvs.com			
INTENDED USE/ APPLICATION	Typical Applications:			
MATERIALS	Material: Quartz filter paper			
	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)			



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Description Quantitative Filter Papers			
		□ Dir. 67/548/CE and Reg. 1272/2008/CE (medical sector dangerous substances) □ Conflict minerals □ USP Class VI	
PRODUCT CHARACTERIST	rics	 Weight: 80/ gm² Thickness: 190 um Retention Range: 20-25 um Ash content: <0.007% 	
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 dire	ct sunlight.
STERILIZATION		Not applicable - This is a non-sterile product.	
PACKAGING AND LABELING		 100 bulk packed filters in a gloss finished, chipboard box Each box will be labeled with: Quantity Product item code and description Lot number Storage conditions 	
CERTIFICATE OF COMPLIANCE		A conformity declaration will be sent to the customer for each shipment with lot number a manufacture. The Quality management system is in compliance with ISO 9001.	and date of

REVISIONS AND APPROVALS:

This material specification describes the properties of product above indicated.

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
			fre Debitto	Sem M. W.

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



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Description	Quantitative Filter Papers	

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.