

Product PN	TA222AV29G008A00	FIPRELIMINARY	
		R&D RELEASED	Mod. 984c
Description	Plug insert for catheter in PP with Hydrophobic membrane 0,8µm – Natural	<b>I</b> RELEASED	Rev. 05

### **Bacterial Air vent IV for Catheter**



PRODUCT DESCRIPTION	ls	lug insert for catheter with PF a non-sterile filter with memb he product is provided in bulk	rane 0,8 µm	r manufacturing.	
INTENDED USE A	Ba	acterial Air vent IV for Cathete	er		
		P/N	Housing material	Filter media	COLOR
		TA222AV29G008A00	РР	0,8 µm pore size membrane hydrophobic PVDF/PET	Natural
MATERIALS	<b>R</b> <u>ra</u>	or raw materials used to pro equired: w material membrane: est performed in compliance w			nentation
	R	egulatory Documentation R I Rohs, directive 2002/95/ I BSE/TSE, directive 2003 I DEHP plasticizer Free at I Reach 1907/2006/CE (h I Conflict minerals I Latex free I BPA and phthalates Free	CE 3/32/CE nd latex free azardous substa	ances regulation)	



Product PN <b>TA2</b>	22AV29G008	A00		□ PRELIMINARY		Mod. 984c	
	nsert for cathet prane 0,8µm – 1	er in PP with Hydrophobic Natural		RELEASED		Rev. 05	
		Dimensions:					
PRODUCT CHARACTERISTICS		Weight	0.35 g				
		Total height	20 ± 0.1	mm			
STERILIZATION	IFI EtO; IFI Gamma (Ma	ax 25kGy);					
PACKAGING AND LABELLING	The first bar-co The second ba Each bag is lal Quantity Product descri Product date Lot number (O Operator code Different lot of	L and batch number to trac	bags. e the box ceability ir e back to packed in	nformation: raw materials us	s used) o prevent mix-ups.		
CERTIFICATE OF COMPLIANCE	UNI EN 10204	claration is printed on every type 2.1 anagement system is in cor					
DRAWING		part of this material specifi ble to a third party without p		•			



Product PN	TA22	22AV	230000000	PRELIM		Mod. 98
Description			for catheter in PP with Hydrophobic 0,8µm – Natural	RELEASE	Ð	Rev. 05
		Mag Light Timit	al acceptance requirements apply when inspecten nification: None t type: naked eye + lamp ng: 5 sec per unit ance: 30-45 cm	ed under k	pelow cond	itions:
			Acceptance Requirement	AQL	Samplin	g Plan
		1	Plastic support incomplete	0,1		
		2	Deformation of plastics support, shrinkages of material	0,1		
		3	Membrane broken	0,1		
		4	Incomplete, missing membrane	0,1		
		5	Double or partially membrane	0,1		
		6	Plastic Infiltration >0.2mm around molding boar	rd 0,1		
		7	Flashes at top of the luer cone > 0.2 mm	0,1	ISO 2859	•
VISUAL		1.			1 <sup>st</sup> Le inspectior	-
REQUIREME	NTS	8	Jutting injection gate >0.5 mm	1.5	sampling norm	g plan,
		9	External flashes >0.5 mm	1.5	inspec	
		10	Plastic or membrane threads	1.5		
		11	Plastic Infiltration <0.2mm around molding boar	rd 1.5		
		11	*Embedded particulate matter > 0,3 mm <sup>2</sup>	1.5		
		12	Color not uniform	1,5		
		13	Marks or Scratches	1,5		
		14	Incompleteness not compromising the functionality of the part	1,5		
		15	Mold rust dirty	1,5		
		16	Loose particulate matter $> 0,1 \text{ mm}^2$	1.5		

\* Embedded Particulate Matter: according to Dirt Estimation Chart (Tappi Standard).



Product PN TA2	22A\	/29G008A00				.IMINARY RELEASED	Mod. 984d
		for catheter in F 0,8µm – Natura		rith Hydrophobic	RELE	ASED	Rev. 05
DIMENCIONAL		Acceptance Requirement		Value of reference	AQL	Sampling	Plan
DIMENSIONAL REQUIREMENTS	1	External cone diameter	9	Gauge go/ not go	0,1	ISO 2859 part Special insp level	
		Acceptance equirement		Value of reference	AQL	Sampling	Plan
PERFORMANCE	1	Air Flow	≥	10 cc/min (Pressure 100 mbar)	0,1	ISO 2859 par	rt. 1 – S3
REQUIREMENTS	2	*Water Break Through		0,25 bar for 2 minute.	0,1	Special ins level	
	*Note	e: WBT test method	, ram	ped pressure from 0 to 0,25 bar	in 10 se	conds.	

DATE	REV.	REASON FOR CHANGE	ISSUED AND CONTROLLED BY: (name /function and signature)	APPROVED BY: (name /function and signature)
22/03/2022	00	First issue	Project Manager	Director Quality Assurance GVS Sud
			Fausto Lentini Fausto Leutimi	Roberta Frulla

#### Customer Approval:

We accept this n	naterial specification as a part of the ag	reed 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.