Product Data Sheet



Product:	PE Examination Gown	
Trademark:	SAFE®	
REF:	621B	
Manufacturer:	DACH Schutzbekleidung GmbH හ Co. KG	

Classification:	CAT I of Regulation (EU) 2016/425 for personal protective equipment (PPE).			
	Class I of Regulation (EU) 2017/745 on medical devices.			
Material:	100 % Polyethylene			
Product description:	The PE examination gown consists of a virus-, blood- and liquid-proof plastic film.			
	It is equipped with a loop to hang around the top, two side straps to tie and long sleeves. Thumbholes of the sleeves prevent slipping.			
	Quick-Off system avoids contact between bare hands and body when undressing: the apron can be easily torn off the body after use.			
	Material tested against blood and virus penetration according to DIN EN 14126.			
Product performance:	Material testing based on EN 14126			
	Resistance to penetration with synthetic blood according to ISO 16603			
	Test no.	Result kPa	Result cm/WS	
	1	11,1	114	
	2	11,2	115	
	3	11,0	113	
	4	11,0	113	
	5	10,9	112	

Product Data Sheet



	Comment	impermeabl e	none				
	Result of the resistance of penetration with bacteriophages according to ISO 16604						
	Prüfkeim: x 174 bacteriophage ATCC 13706-B1						
	Test pressure	Testmaterial	Test I	Test II	Test III	Test IV	Test V
	0 kPa/5 Minutes	PE examination gown	-	-	-	-	-
	10 kPa/ 5 Minutes		-	-	-	-	-
	Information: " - " = no penetration of bacteriophages.						
Dermatological compatibility:	No intolerance reactions.						
Length:	120 cm						
Colour:	Blue						

Packaging and variants:	Packaging	Quantity	
	Bag	10 pcs.	
	Shipping carton	200 pcs.	
GTIN:	621B	4049825001072	
Storage:	Store in a dry place without direct sunlight in the original packaging (see packaging). If the storage conditions are observed, the product has a storage life of 10 years (see labeling on the product).		
Environmental sustainability and disposal:	In the case of contaminated products, the type and extent of contamination determines the disposal, and the applicable laws and regulations of the relevant country must be followed. A non-contaminated product can be thermally recycled or disposed of in landfills without releasing toxic substances.		