# **SYNSATION™ PF**

Vinyl, powder-free examination glove dual-marked for a wide range of applications (only available in EMEA)

# Vinyl, powder-free exam gloves dual-marked for a wide range of applications

- Cost-effective: These vinyl gloves are a cost-effective alternative to latex
- Medical-grade protection: These gloves are CE marked as both Class I medical device and Category III personal protective equipment so are suitable for both medical and industrial applications
- Easy donning: A coated inner surface provides a comfortable feel while making donning easier
- Beaded cuff: The beaded cuff design prevents roll down during work
- Reduced allergy risk: Vinyl material prevents Type I (latex) allergic reactions



#### **Industries**

Healthcare

#### **Recommended For**

- Brief, low-risk examination procedures
- Protection from Type I latex allergy in HCW's or patients



# **TECHNICAL DATA SHEET**

	Product Information		
Material	Vinyl (Polyvinyl Chloride)		
External Glove Surface	Smooth		
Audit Standards	ISO 13485, ISO 9001		
Product Certification	Medical Device Regulation (EU) 2017/745 Class I, Personal Protective Equipment Regulation (EU) 2016/425 Category III risks, CE 0493, Category III, EN 16523-1, EN ISO 374-1:2016 Type C, EN ISO 374-5:2016 Virus, EN 455 1-4, EN ISO 21420:2020, ISO 13485, ISO 9001, ISO 10993-10:2002, UKCA		
Packaging Overview	100 gloves per dispenser 10 dispensers per case 1000 gloves per case		
Storage Instructions	Keep out of direct sunlight; store in a cool and dry place. Keep away from sources of ozone or ignition.		
Country Of Origin	China		
Antistatic	Not Tested		
Vulcanization Chemical Accelerators	• None		

#### **PHYSICAL PROPERTIES**

	Typica	Typical Values	
Length (mm/inches)	240	240 / 9.5	
Freedom from Holes (Inspection level I)	1.5 /	AQL	ASTM D5151,EN 455-1
Palm Thickness (mm/mils)	O.11	0.11 / 4.3	
Finger Thickness (mm/mils)	0.10	0.10 / 3.9	
	BEFORE AGING	AFTER AGING	
Ultimate Tensile Strength (MPa)	≥11	≥11	ASTM D412 & D573
Elongation at Break (%)	≥300	≥300	ASTM D412
Force at break (N)	≥3.6	≥3.6	

#### **Performance Standards and Regulatory Compliance**













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# **Technology**



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