

NON STERILE EXAMINATION AND PROTECTIVE GLOVES | DATA SHEET



B. Braun Melsungen AG confirms that
Vasco* Sensitive gloves comply with the following standards and regulations:EC CERTIFICATES AND
APPLIED STANDARDSMedical Device Class I according to Medical Device Regulation (EU) 2017/745
EN 455 1-4, ASTM D3578
Personal Protective Equipment Category III according to Personal Protective Equipment Regulation
(EU) 2016/425
EN 420, EN 374, EN 16523, ISO 16604, ASTM F1671QUALITY CERTIFICATESISO 9001, ISO 13485PERSONAL PROTECTIVE
EQUIPMENTInformation and Declaration of Conformity according to PPER (EU) 2016/425:
www.bbraun.com/gloves-declarations-of-conformity

https://www.sritranggloves.com/en/update/document



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NON STERILE EXAMINATION AND PROTECTIVE GLOVES | REGULATORY INFORMATION

MEDICAL DEVICE	MDR (El	U) 2017/745 (CLASS I), EN 455 °c							
	MD								
FOOD COMPLIANCE	。 「兄	Conformity for food contact according to	o 1935/20	04/EEC					
PERSONAL PROTECTIVE EQUIPMENT INFORMATION	CE	2777 PPE Regulation (EU) 2016/4	25 (Cat. II	I); EN 4	20:200	3+A1:20	009		
Tested in accordance with: ISO 374-1/Type B	Code letter	Test chemical		EN 374-1:2016 Permeation level			EN 374-4:2013 Mean degradation		
	K	Sodium hydroxide 40%		Level 6		-18,2%			
	Р	Hydrogen peroxide 30%	Level	Level 3		3,3%			
	Т	Formaldehyde 37%	Level	Level 5		-28,2%			
	Tested acc. to EN 16523-1:2015								
	Perform	Performance levels acc. EN 374-1:2016 +A1:2018		2	3	4	5	6	
	Measured breakthrough times (mins)		>10	>30	>60	> 120	>240	>480	
	Degradation levels indicate the change in puncture resistance of the gloves after exposure to the challenge chemical. NOTE: Where the test specimens gave an increased puncture force after chemical exposure, the result is reported as a negative degradation.								
ISO 374-5:2016	AQL < 1.5								
& []i	Resistance to bacteria and fungi		pass	pass					
	Resistar	Resistance to virus		pass					
VIRUS									

This information does not reflect the actual duration of protection in the workplace and the differentiation between mixtures and pure chemicals. The chemical and penetration resistance has been assessed under laboratory conditions from samples taken from the palm only and relates only to the chemical tested. It can be different if the chemical is used in a mixture. It is recommended to check that the gloves are suitable for the intended use because the conditions at the workplace may differ from the type test depending on temperature, abrasion and degradation. When used, protective gloves may provide less resistance to the dangerous chemical due to changes in physical properties. Movements, snagging, rubbing, degradation caused by the chemical contact etc. may reduce the actual use time significantly. For corrosive chemicals, degradation can be the most important factor to consider in selection of chemical resistant gloves. Before usage, inspect the gloves for any defect or imperfections.



NON STERILE EXAMINATION AND PROTECTIVE GLOVES | TECHNICAL DATA

	SIZE	SIZE REF GLOVE DIMENSIONS (EN 455)					
	100/90* pcs.		Width of p		Total length		
	XS	6067500					
	S	6067526					
	М	6067549			≥ 240 mm		
	L	6067565					
	XL*	6067590					
PHYSICAL PROPERTIES				Min. specification	Typical value		
	Wall thicknes	S	Finger	0.08 mm	0.14 mm		
			Palm	0.08 mm	0.12 mm		
			Cuff		0.08 mm		
	Force at brea	k	During shelf life	6 N	8.1 N after ageing		
	Elongation at	break	Before ageing	650%	816%		
			After ageing	500%	916%		
	Tensile streng	th	Before ageing	18 MPa	28 MPa		
			After ageing	14 MPa	25 MPa		
GLOVE DESIGN	Colour		natural white				
	Shape		straight fingers, ambidextrous fitting				
	Cuff		rolled rim, regular cuff				
	Surface finish		fingertip textured				
	Inner glove surface		polymer coated, powder-free				
	Outer glove s	urface	chlorinated				
GLOVE MATERIAL	Natural rubber latex (NRL)		Protein content ≤ 50 µg/g				
			lower claims are not considered to be reliable given the expected				
			process variation (EN 455-3:2020)	in manufacture and in	ter-laboratory testing		
	Latex allergy risk		containing natural rubber latex which may cause allergic reac- tions including anaphylactic reactions				
ACCELERATORS	Zn-dithiocarbamate						
	Free of thiurames and mercaptobenzothiazoles (MBT)						
LOGISTIC INFORMATION	Dispenser pack		100 / 90 pcs.	240 x 1	240 x 122 x 65 mm (L x W x H)		
	Transportation carton		10 dispenser packs 340 x 249 x 250 mm (l				
	Shelf life		3 years				
	Storage conditions		store at room temperature, protect from dust, humidity, sun light and ozone				
			Packaging is made from recycled material				



NON STERILE EXAMINATION AND PROTECTIVE GLOVES | BARRIER PROPERTIES - CHEMICALS



Tested by SATRA, UK in accordance with

EN 16523-1: Determination of material resistance to permeation by chemicals.

CHEMICAL	CAS REGISTRY NO.	PERMEATION PERFORMANCE LEVEL	BREAKTHROUGH TIME	
Acetone	67-64-1	not recommended	immediate	
Acetonitrile	75-05-8	not recommended	immediate	
Chloroform	67-66-3	not recommended	immediate	
Dichloromethane	75-09-2	not recommended	immediate	
Diethyl amine	109-89-7	not recommended	immediate	
Diethyl ether	60-29-7	not recommended	immediate	
Dimethylsulfoxide DMS0	67-68-5	not recommended	immediate	
Ethanol 70 %	64-17-5	not recommended	immediate	
Ethidium bromide 1 %	1239-45-8	level 6	> 480 min	
Ethyl acetate	141-78-6	not recommended	immediate	
Formaldehyde 37 %	50-00-0	level 5	> 240 min	
Gasoline	8032-32-4	not recommended	immediate	
Heptane-n	142-82-5	not recommended	immediate	
Hexane-n	110-54-3	not recommended	immediate	
Hydrogen peroxide 30%	7722-84-1	level 3	> 60 min	
Methanol p.a.	67-56-1	not recommended	immediate	
Nitric acid 10%	7697-37-2	level 1	> 10 min	
Nitric acid 65%	7697-37-2	level 1	> 10 min	
Sodium hydroxide 40%	1310-73-2	level 6	> 480 min	
Sulphuric acid 47%	7664-93-9	level 1	> 10 min	
Sulphuric acid 96%	7664-93-9	level 1	> 10 min	
Toluene	108-88-3	not recommended	immediate	
Trichlorethane	71-55-6	not recommended immediate		
Xylene	95-47-6	not recommended	immediate	