



#### STERILE SURGICAL AND PROTECTIVE GLOVES | DATA SHEET



#### B. Braun Melsungen AG confirms that

Vasco® OP Powdered gloves comply with the following standards, directives and regulations:

EC CERTIFICATES AND APPLIED STANDARDS

Medical Device Class IIa CE 0123 (TÜV Süd, DE), according to MDD 93/42/EEC

EN 455 1-4, ISO 10282, ISO 10993, ISO 11137

ASTM D3577, ASTM D5712

Personal Protective Equipment Category III according to Personal Protective Equipment Regulation (PPER) EU 2016/425

EN 421, EN 420, EN 374, ISO 16523, ISO 16604, ASTM F1671

**QUALITY CERTIFICATES** 

ISO 9001, ISO 13485

PERSONAL PROTECTIVE EQUIPMENT

Information and Declaration of Conformity according to PPER (EU) 2016/425:



www.bbraun.com/gloves-declarations-of-conformity

B. Braun Melsungen AG

Dr. Hans-Ulrich Gaudin

Head of Global Regulatory Affairs OPM Germany



#### STERILE SURGICAL AND PROTECTIVE GLOVES | REGULATORY INFORMATION

MEDICAL DEVICE INFORMATION

ISO 374-1:2016/Type B

MDD 93/42/EEC (CLASS IIa), EN 455











EN 374-1:2016

Permeation level



PPE Regulation (EU) 2016/425 (Cat. III);



EN 374-4:2013

Mean degradation

PERSONAL PROTECTIVE
<b>EQUIPMENT INFORMATION</b>

Tested in accordance with:





**Code** Test ch

Code letter	Test chemical
K	Sodium hydroxide 40%
Р	Hydrogen peroxide 30%

Level 6 2,1 %
Level 6 19,0 %
Level 6 -26,0 %

EN 420:2003+A1:2009

Tested acc. to EN 16523-1:2015

Performance levels acc. EN 374-1:2016 +A1:2018 Measured breakthrough times (mins)

Formaldehyde 37%

1 2 3 4 5 6 > 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





VIRUS

FN 421:2010



AQL 0.65

Resistance to bacteria and fungi pass
Resistance to virus pass

Protection against particulate radioactive contamination.

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.



### STERILE SURGICAL AND PROTECTIVE GLOVES | TECHNICAL DATA



SIZE	REF	GLOVE DIMENSIONS (EN 455)		
		Width of palm	Total length	
6	6031510	79 ± 3 mm	≥ 270 mm	
6.5	6031525	85 ± 3 mm	≥ 270 mm	
7	6031532	91 ± 3 mm	≥ 280 mm	
7.5	6031546	97 ± 3 mm	≥ 280 mm	
8	6031553	104 ± 3 mm	≥ 280 mm	
8.5	6031564	111 ± 3 mm	≥ 285 mm	

PHYSICAL PROPERTIES			Min. specification	Typical value	
	Wall thickness	Palm	0.195 mm	0.21 mm	
		Cuff	0.17 mm	0.175 mm	
	Force at break	During shelf life	9 N	18 N before ageing	
	(acc. to EN 455)			16 N after ageing	
	Elongation at break	Before ageing	750%	810%	
	(acc. to ASTM D 3577)	After ageing	560%	837%	
	Tensile strength	Before ageing	24 MPa	31 MPa	
	(acc. to ASTM D 3577)	After ageing	18 MPa	30 MPa	
GLOVE DESIGN	Colour	natural white			
	Shape	fully anatomical s	fully anatomical shape with curved fingers		
	Cuff	rolled rim	rolled rim		
	Surface finish	micro rough, silico	micro rough, silicone treated		
	Inner glove surface	polymer coated	polymer coated		
	Powder	corn starch powde	corn starch powder		
GLOVE MATERIAL	Natural rubber latex	Protein content <	Protein content < 53.6 μg/g		
	Latex allergy risk	•	containing natural rubber latex which may cause allergic reactions including anaphylactic reactions		
ACCELERATORS	Zn-dithiocarbamate				
	Free of thiurames, thioureas and thiazoles - including mercaptobenzothiazole MBT				
STERILIZATION	Gamma irradiation				
LOGISTIC INFORMATION	Peel pouch	1 pair	270 x 150 mm (L x W)		
	Dispenser pack	50 pairs	270 x 15	270 x 150 x 205 mm (L x W X H)	
	Transportation carton	10 dispenser pack	785 x 283 x 417 mm (L x W X H)		
	Shelf life	5 years	5 years		
	Storage conditions	store at room tem	store at room temperature,		
		protect from dust	protect from dust, humidity, sun light and ozone		



### STERILE SURGICAL AND PROTECTIVE GLOVES | BARRIER PROPERTIES - CHEMICALS



Tested by SATRA, UK in accordance with

**EN 374–3**: Protective gloves against chemicals and micro-organisms – Determination of resistance to permeation by chemicals.

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

CHEMICAL	CAS REGISTRY NO.		BREAKTHROUGH
		PERFORMANCE LEVEL	TIME
Benzalconiumchloride liquid (Quats)	63449-41-2	not recommended	immediate
Chlorhexidine digluconate 0.5 %	18472-51-0	level 6	> 480 min
Ethanol 10 %	64-17-5	not recommended	1 - 10 min
Ethanol 20%	64-17-5	not recommended	immediate
Ethidium bromide 1 %	1239-45-8	level 6	> 480 min
Formaldehyde 37 %	50-00-0	level 6	> 480 min
Glutaraldehyde 5%	111-30-8	level 6	> 480 min
Hydrochloric acid 10 %	7647-01-0	level 6	> 480 min
Hydrogen peroxide 30%	7722-84-1	level 6	> 480 min
Isopropyl alcohol 70 %	67-63-0	not recommended	immediate
Methanol p.a.	67-56-1	not recommended	immediate
Povidone-iodine 10 %	25655-41-8	level 5	> 240 min
Sodium hydroxide 40%	1310-73-2	level 5	> 240 min
Sodium hypochlorite 10 %	7681-52-9	level 6	> 480 min
Sulfuric acid 96%	7664-93-9	level 1	> 10 min