# Powder Free Vinyl Examination Gloves

### Affordable Hand Protection.





3 Mil Thickness -

Smooth finish

Clear.

#### PLUS

- EN374 Type B (K P 1).
  Available in 4 sizes: Small (7) to X. Large (10).
- 100 Glove packs in all sizes S XL.

- Food contact compliant.
- Ambidextrous.
- CE & UKCA Compliant.

#### **PRICES. SAMPLES. MORE INFO.**

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Sales@barberhealthcare.com

## Powder Free Vinyl Examination Gloves

General Information:		
Type	Powder Free & Non-Sterile	
Material	Vinyl	
Weight	4 Mil / 5.0g (size M)	
Protein Content	100% Protein Free 🛛 🖉	
Powder Content	Below 0.5mg/g glove	
Colour	Clear	
Shelf Life	3 Years	
Packing Mode	10 dispensers per carton.	
Country of Origin	China.	
Dueduct Information		

#### Product Information

Size	Product Code	Quantity per Box	Palm Width (mm)	Length (mm)
Small	- SV32	100 Gloves	80 ± 0.03	>240
Medium	SV33	100 Gloves	95 ± 0.03	>240
Large	SV34	100 Gloves	105 ± 0.03	>240
X. Large	SV35	100 Gloves	110 ± 0.03	>240

#### Thickness:

Force at Break

Watertight

ation of Measurement	Single Wa	ıll (mm)
ger (at tip)		
m (at centre)	0.065 (±0	.03)
sical Properties:		
ameters	Before Aging	After Aging
	ger (at tip) m (at centre) sical Properties:	rer (at tip) 0.085 (±0. m (at centre) 0.065 (±0. sical Properties: ameters Before

>6.0

6.0

#### Pre-Shipment Quality Inspection:

Parameters	Inspection Level	AQL
Dimensions	S-2	4.0 0
Physical Properties	S-2	4.0
1000mm Water Leak Test	G-1	1.5
Visual Inspection	S-4	4.0
6 23	· .: '	State of the

#### **Quality Assurance**

This product is manufactured in a facility where the Quality Management System has been independently assessed as conforming to the requirements of ISO 9001 & ISO 13485.

#### Barber Healthcare

Unit 9 Trident Business Centre Startforth Road, Middlesbrough, Cleveland, TS2 1PY. UK.

#### **Product Markings:**



#### **Product Conformance:**

Standard	Description
EN420	Protective gloves - general requirements and test method
EN420	Dexterity Test
EU Standard ÉN455	Medical gloves for single use
PPE Regulation (EU) 2016/425	Personal Protective Equipment Cat III Complex Risk
Regulation EC 1935/2004	Material and articles intended
in the second second	to come into contact with food

Chemical	EN374-1 Chemical Permeation Test*	EN374-4 Chemical Resistance Test**	
K = 40% Sodium Hydroxide	Level 6	-68.1%	
P = 30% Hydrogen Peroxide	Level 2	30.5%	
T = 37% Formaldehyde	Level 5	9.5%	
Where a specimen gave an increased puncture f negative degradation.	orce after chemical exposure, the r	esult is reported as a	
<u>.</u>			
EN ISO 374-1:2016+A1:2018 This information de the differentiation between mixtures and pure ch laboratory conditions from a sample taken from th 400mm - where the cuff is tested also) and relate used in a mixture. It is recommended to check the conditions at the workplace may differ from the t	emicals. The chemical resistance h he palm only (except in cases wher es only to the chemical tested. It ca at the gloves are suitable for the int	as been assessed under e the glove is equal to or over n be different if the chemical is ended use because the	

EN ISO 374-4:2019 The penetration resistance has been assessed under laboratory conditions and relates to the tested specimenonly.
 Wear the correct glove size for maximum comfort. When donning, doffing and adjusting the glove, pull the glove using the cuff area only. Wash hands before and after use. Check with your in house procedures when using this product in conjunction with other forms of PPE.

This product does not offer mechanical protection.

glove

None of the components used in the manufacture of this product are know to be harmful to he your metical exercisions raise to use if you have any health related sources.

Prime are part of the wider Glove Plus range of disposable gloves. Visit www.glove-plus.com to find out more:

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