



LATEX POWDER FREE EXAMINATION GLOVES





LATEX POWDER FREE EXAMINATION GLOVES



Micro textured surface

Provides excellent grip in all conditions with micro textures on the surface of the gloves.

Superior Strength

Capable to withstand against physical damage and harmful chemicals for increased hand security.

Enhanced dexterity

The enhanced dexterity and flexibility improve hand comfort for comfortable long period wear.

Powder Free

Retains donning efficiency through the use of smooth polymer interior that improves moist or dry Donning.

Ambidextrous

Fits well on both hands making it convenient and economical.

100% Latex

Latex powder-free with low protein rate to minimize exposure to allergens and skin irritants.

Application

ASAP Latex Powder Free gloves are recommended to be used in industries that require:

- Handling chemicals and hazardous objects in medical and construction industries
- Protection from blood and other fluid contaminants
- Overall protection for workers such as nurses, caregivers and other healthcare providers

Industry icons:







Examination & Surgery (E&S)

Research & Development (R&D)

Building & Construction (B&C)

Regulations

- Medical Device Regulation (EU) 2017/745
- PPE Regulation (EU) 2016/425
- Food contact Regulation (EU) 1935/2004

Harmonised Standards

- EN 455-1:2020
- EN 455-2:2015
- EN 455-3:2015
- EN 455-4:2009

Quality Assurance

- ISO 9001:2015
- ISO 13485:2016
- ISO 14001:2015























LATEX POWDER FREE

EXAMINATION GLOVES

Physical Properties Sheet: Product Information

Series Number	10390
Acceptable Quality Level (AQL)	1.5
Packaging	100 pcs per box, 10 boxes per carton

Packaging Dimensions

Inner	220 x 110 x 65mm
Carton	340 x 230 x 230mm



Product Size Codes

Small	Medium	Large	Extra Large
S 7	M 8	L 9	XL 10
10392	10393	10394	10395

Physical Properties Specification: Dimension Specification

Test	Particular		Specification
		Extra Small	75 ± 5
		Small	85 ± 5
		Medium	95 ± 5
	Palm Width	Large	105 ± 5
		Extra Large	115 ± 5
Dimension (mm)	Length		Min. 240
		Cuff (25 ± 5 from bead)	Min. 0.06
	Thickness (Single	Palm (centre of palm)	Min. 0.08
wall)	wall)	Finger (13 ± 3 from tip)	Min. 0.10
Physical Properties		Before Aging	Min. 6.0
	Force at break (N)	After Aging	Min. 6.0
Physical Appearance	Rolled beaded cuff Natural Latex Colour Textured Surface Ambidextrous		

ASAP INTERNATIONAL SDN BHD

No. 1, Jalan Sitar 33/6, Seksyen 33, 40400 Shah Alam, Selangor, Malaysia.

T:+603 5191 0166

E: info@whyasap.com

W:www.whyasap.com

ASAP INNOVATIONS LTD

UNIT 7, Fonthill Business Park, The Courtyard, Fonthill Rd, Ballyowen, Dublin, D22 XA07, Ireland

T: +353 1 4661660

E: info@whyasap.ie

W: www.whyasap.ie

ASAP INNOVATIONS UK LTD

13, Diamond Court, Opal Drive, Fox Milne, Milton Keynes, MK15 0DU, United Kingdom

T:+44(0)1908909146

E: info@whyasap.co.uk

W: www.whyasap.co.uk

