Hand-Plus®

TECHNICAL DATA SHEET



Features

Safety Sealed Packaging (XS-XL) 100 Gloves/Box, 10 Boxes/Case

- Natural Color
- General Purpose Latex Gloves
- Ambidextrous and Powder-Free
- Exceptional strength and durability
- Superior puncture resistance
- Comfortable and silky textured finished
- Perfect for janitorial work, electronic assembly, manufacturing and aeronautics.
- Dated Lot Codes for quality assurance and traceability

Handplus[®] Latex Manufacturing Standards

*Brand new state-of-the-art manufacturing plant with computercontrolled market leading technology

Defect	Inspection Level	AQL
Pinholes (FDA 1000 ml watertight test)	G1	2.5
Visual Defects (Major)	G1	2.5
Visual Defects (Minor)	G1	4.0
Dimensions	S-2	4.0

©2020, Hand Plus[•], All Rights Reserved.

Handplus® Latex Gloves				
Size	Reorder#			
X-Small	060-5			
Small	060-6			
Medium	060-7			
Large	060-8			
X-Large	060-9			

All specifications are subject to change without notice.

Specification (mm)						
Size	Glove Length	Palm Width	Cuff Thickness	Palm Thickness	Finger Thickness	
Small	240	85	0.09	0.10	0.13	
Medium	240	95	0.09	0.10	0.13	
Large	240	105	0.09	0.10	0.13	
X-Large	240	115	0.09	0.10	0.13	

Quality Standards

Testing Methods

- ISO 9002 Certified Manufacturing
- SO13485 Quality Management Systems
- Meets USDA Requirements for food handling

Physical Properties

Property ASTM Minimum Handplus® L Before Aging Before Agi	atex
Before Aging Before Agi	
	ing
Tensile (MPa) 18 18	
Elongation (%) 650 650	
After Aging Aft er Ag in	ng
Tensile (MPa) 14 14	
Elongation (%) 500 600	