



TuffSkin XP Latex Exam Gloves

12" Powder-Free Non-Sterile Latex Examination Gloves

TuffSkin XP Powder-Free Latex Exam gloves is 3 times thicker than standard exam gloves, and offers durability in the palms and fingers, for additional protection when safety cannot be compromised. This extended, beaded cuff glove offers enhanced protection when extra coverage is needed over the wrist and forearm.

Characteristics and Overview:

- For maximum and increased protection in high-risk situations and hazardous environments.
- Chlorinated and coated for rapid donning in critical situations.
- Textured finish with a medium surface tack for positive grip. High tensile strength for added protection. Dark Blue.
- In wet or dry conditions, a full textured glove will ensure a consistent and dependable grip.
- Meets the requirements for NFPA 1999 Standard on Protective Clothing for Emergency Medical Operations, 2013 Edition.



Item No.	Description	Size	Packaging
MG1215S	TuffSkin XP Latex PF Exam Glove	Small	50 eaches/box 10 boxes/case
MG1215M	TuffSkin XP Latex PF Exam Glove	Medium	50 eaches/box 10 boxes/case
MG1215L	TuffSkin XP Latex PF Exam Glove	Large	50 eaches/box 10 boxes/case
MG1215XL	TuffSkin XP Latex PF Exam Glove	X-Large	50 eaches/box 10 boxes/case
MG1215XXL	TuffSkin XP Latex PF Exam Glove	2X-Large	44 eaches/box 10 boxes/case



Glove Specifications:

Brand	TuffSkin XP
Material	Latex
Color	Dark Blue
Sterility	Non-Sterile
Cuff	Beaded Cuff
Sizes	SM, MD, LG, XL and 2XL
Accelerators	No
Chemo Tested	Yes
Glove Interior	Powder-Free, Double Chlorinated
Glove Exterior	Fully Textured
Length (inches)	12 in
Palm Thickness (Avg)	11.0 mil
Finger Thickness (Avg)	14.2 mil (> 15 mil on XL and 2XL)
Tensile Strength (Mpa)	38 / 35 Mpa
Ultimate Elongation (%)	780 / 750
Pin Hole (AQL)	1.5

Quality Standards:

Manufactured in accordance with Quality System ISO 9001.
 Exceeds and meets current ASTM 3578 standard for critical defects.

Caution: No sensitizing threshold to natural rubber latex has been established. Any individual with hypersensitivity to natural rubber latex should consult a physician before using any latex product.

