TuffSkin Blu



12-inch Cuff and 18 mil Thickness Powder-Free Latex Exam Gloves

Ideal for chemotherapy compounding and other related chemo applications. These 18-mil latex specialty glove is designed to offer exceptional added coverage and increased protection where there is potential exposure to sharps and chemicals.

Description:

- Diamond Textured gloves provide superior durability to handle your toughest applications, wet or dry.
- Delivers superior protection and are ideal for decontamination, chemotherapy compounding, cleaning and sterilizing instruments and meet the demands in law enforcement and industrial safety.
- Tested for puncture resistance and comfortable feel
- Meets USP 800 compliant and D6978-05 Standards for use of chemotherapy gloves when handling hazardous drugs*.

Item	Description	Size	Packaging
MG12181	TuffSkin Blu Latex Exam Glove	Small	50 eaches/box 10 boxes/case
MG12182	TuffSkin Blu Latex Exam Glove	Medium	50 eaches/box 10 boxes/case
MG12183	TuffSkin Blu Latex Exam Glove	Large	50 eaches/box 10 boxes/case
MG12184	TuffSkin Blu Latex Exam Glove	X-Large	50 eaches/box 10 boxes/case
MG12185	TuffSkin Blu Latex Exam Glove	2X-Large	45 eaches/box 10 boxes/case

Product Specifications				
Gauge Thickness	MM	MIL		
Middle Finger:	.46	18.2		
Palm:	.38	15.0		
Cuff:	.30	12.0		
Average Length	305mm	12"		

Physical Properties			
Before Aging			
Tensile Strength: Ultimate Elongation:	38 MPa 780%		
After Aging			
Tensile Strength: Ultimate Elongation:	33 MPa 720%		

Quality Standards

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

Note: Specifications are subject to change without notice.

18 MIL THICK DIAMOND TEXTURED FOR MAXIMUM PROTECTION





Caution: This product contains natural rubber latex which may cause allergic reactions in some users. Safe use of this glove by or on latex sensitized individuals has not been established.

For additional information, please visit: www.medgluv.com Call 1-866-MEDGLUV (1-866-633-4588).

Keep out of sunlight. Sore in a cool dry place. Keep away from sources of ozone and ignition.









