

Bold Protection, Bold Color

Increased Touch Sensitivity & Comfort



- Thin flexible design
- Excellent wet and dry grip
- Bold black color
- Glides on damp hands easily
- Tested against fentanyl

THE PROBLEM: Donning gloves with wet/sweaty hands is a PAIN!

YOUR SOLUTION: Experience effortless donning with NEW Black Maxx Thin Nitrile. Our proprietary inner coating drastically reduces friction, allowing your wet/sweaty hands to slide quickly into the gloves.



of study respondents perceived that the glove is easier to don*



of study respondents perceived less resistance when donning the glove*

*Per independent testing++





NEW thin black nitrile formulation designed to provide increased touch sensitivity and enhanced comfort. Proprietary inner coating helps gloves glide on damp hands easily. Black color provides a cool professional look while reducing glare in high light situations. Value packed 200 gloves per box.



PRODUCT DETAILS			
Material	Nitrile		
Interior	Powder Free		
Grade	Medical Examination		
Watertight Test	1.0 AQL		
Color	Black		
Texture	Finger		

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ORDER INFORMATION			
Product Number	BMNT200		
Available Sizes	XS, S, M, L, XL, XXL		
Glove Count	200/box		

10 boxes/case

CERTIFICATIONS	
Chemotherapy Drug Tested†	Yes
Tested Against Fentanyl	Yes
PFAS Free	Yes
BPA Free	Yes
FDA Food Contact	Yes

PHYSICAL PROPERTIES (TYPICAL VALUES*)

17

500

0.07 mm | 2.8 mil

0.10 mm I 3.9 mil 240 mm I 9.5 in

Palm Thickness

Finger Thickness

Elongation %

Tensile Strength (MPA)

Length

PRODUCT CONFORMANCE

ASTM D6319, ASTM D6978 (Chemotherapy & Fentanyl), ASTM D5151, ASTM D6124, FDA 21 CFR 177

RECOMMENDED INDUSTRIES

Dental, Healthcare, Laboratory, Industrial Safety, Automotive, Beauty Salon & Spa, Tattoo

PERFORMANCE LEVEL	LIGHT DUTY	HIGH TACTILITY	MID DUTY	HEAVY DUTY	HIGH RISK
	Basic Barrier Coverage	Best Touch Sensitivity	Broad Range of Uses	Increased Durability	Longer Cuff Length
CUSTOMER NEED/ Application	Lowest cost option	Delivers a second skin feel	Perfect for a variety of applications	Great for more rugged applications	Used in higher risk settings

