

Maximum Protection Without Compromising Comfort



- Heavy Duty 7 mil thickness
- Skin friendly formulation
- Tested against fentanyl & xylazine
- Fully textured for confident grip
- Robust protection against common chemicals & disinfectants*

TOUGH

Introducing our most robust gloves yet: Black Maxx® Extreme provides unyielding strength, maximum protection and a sleek look. Built for jobs that demand uncompromising durability.

Your Trusted Choice in Gloves - Protecting Hands and People, Made Easy





Black Maxx® Extreme delivers the highest level of protection in the Black Maxx® family. With a heavy-duty 7 mil construction, it's built to handle the toughest tasks without compromising on comfort. Fully textured for enhanced grip and dexterity, this glove combines rugged durability with the same comfort you expect from the Black Maxx® line up. **Gentle on your hands, tough on the job.**



PRODUCT DETAILS	
Material	Nitrile
Interior	Powder Free
Grade	Medical Examination
Watertight Test	1.5 AQL
Color	Black
Texture	Full

ORDER INFORMATION	
Product Number	BMNE100
Available Sizes	S, M, L, XL, XXL
Glove Count	100/box Size XXL: 90/box 10 boxes/case

PHYSICAL PROPERTIES (TYPICAL VALUES*)		
Palm Thickness	0.11 mm 7 mil	
Finger Thickness	0.19 mm 17.5 mil	
Length	240 mm l 9.5 mil	
Tensile Strength (MPA)	30	
Elongation %	540	

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

PRODUCT CONFORMANCE

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

RECOMMENDED INDUSTRIES

Corrections, First Responder, Healthcare, Laboratory, Industrial Safety, Automotive, Veterinarian

Commonly Used Chemical Permeation (ASTM F739)

EPA N-List Disinfectant Chemicals

No Breakthrough Up To 480 min | 50% Glutaraldehyde, 30% Citric Acid, 10% Hydrochloric Acid, 10-13% Sodium Hypochlorite | 166.9 min 37% Hydrochloric Acid | 49.6 min 70% IPA | 45.2 min 99.5% IPA | 25.2 min 70% Ethanol | 17.8 min 30% Hydrogen Peroxide | 9.6 min 99% Ethanol | 5 min 10% Phenol

Common Chemicals

No Breakthrough Up To 480 min I 50% Sulfuric Acid, 40% Sodium Hydroxide, 37% Formaldehyde, 10% Acetic Acid, 10% Nitric Acid, 10% Povidone Iodine, 10% Formalin, 4% Chlorhexidine Gluconate, Saturated Potassium Hydroxide I 70.3 min 96% n-Hexane I 55.7 min 25% Ammonium Hydroxide I 28.9 Cidex OPA I 27.8 min Butanol I 21.3 min 1-Propanol I 0 min 80% Acetone



Also available: Black Maxx® LATEX - 6mil

