

Bold Protection, Bold Color



- Distinct black color
- Low foam formulation
- Fully textured surface
- Tested against fentanyl

"Quality, Fit, And Absorbs Bright Light.

These gloves fit beautifully, are of high quality and the color works well with preventing glare from the bright light that I use to do my work. I highly recommend these gloves." - Beverly





Advanced nitrile formulation creates a softer, more elastic glove while maintaining strength and durability. Distinct black color helps: make it easy to see potentially hazardous powders/substances, masks stains, reduces glare in high light situations. Low foam formulation provides a secure grip even when wet.



PRODUCT DETAILS		PHYSICAL PROPERTIES (TYPICAL VALUES*)		
Material	Nitrile	Palm Thickness	0.12 mm 4.7 mil	
Interior	Powder Free	Finger Thickness	0.15 mm 5.9 mil	
Grade	Medical Examination	Length	240 mm l 9.5 in	
Watertight Test	1.5 AQL	Tensile Strength (MPA)	29	
Color	Black	Elongation %	540	
Texture	Full			

ORDER INFORMATION		CERTIFICATIONS		
Product Number	BMN100	Chemotherapy Drug Tested [†]	No	
Available Sizes	S, M, L, XL, XXL	Tested Against Fentanyl	Yes	
Glove Count	100/box 10 boxes/case	PFAS Free	Yes	
		BPA Free	Yes	

PRODUCT CONFORMANCE

ASTM D6319, ASTM D6978 (Fentanyl), ASTM D5151, ASTM D6124

RECOMMENDED INDUSTRIES

Dental, Healthcare, Laboratory, Industrial Safety, Automotive, Veterinarian

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



*Typical values have an allowable specification variance †Contact DASH Medical for a list of tested Chemotherapy drugs