

A softer formulation for improved feel and sensitivity, with textured surface for excellent wet and dry grip

## 6 mil Nitrile



## 6 mil Black Exam Grade Disposable Nitrile Gloves

## **APPLICATIONS**

**Automotive** 

Healthcare

Emergency Medical Services

Food Handling and Packaging

**Utilities** 

Janitorial Maintenance

- Superior barrier protection over latex and vinyl
- Powder-free nitrile eliminates concerns of airborne contamination
- 21 CFR 177.2600/FDA compliant for direct food contact
- Dark coloration hides dirt and grime to extend wear
- Fully textured design for a confident grip in wet and dry applications
- Tear-resistant beaded cuff eases donning while preventing roll down
- 6 mil thickness for abrasion resistance
- Ideal combination of thickness and dexterity
- Sizes available: SM–XL

800-MALLORY • mallory.com

## 6 mil Black Exam Grade Disposable Nitrile Gloves

PRODUCT SPECIFICATION SHEET				
Style	DM-GLDNBK6EF			
Product Size Range	SM-XL			
Product Name	6 Mil Blue/Black Nitrile-Beaded cuff, Full Texture			
Material	Synthetic Latex			

PRODUCT DETAILS				
Style/Description	6 Mil Nitrile Exam, Powder-Free, Blue/Black color, Full textured, 7.0 g			
Exterior Color	Blue/Black			
<b>Exterior Finish</b>	Chlorination			
Lining	Full Texture			
Cuff Finish	Beaded			

MEASUREMENT AND SPECIFICATION							
Thickness (Single Wall)		Weight/Pieces	Length (minium)	Width (+/- 5)			
mm		mil	Grams	(mm)	(mm)		
		≥6	6.5 ±0.2	240	85		
Cuff	$0.12 \pm 0.03$	≥6	7.0 ±0.2	240	96		
Palm	$0.14 \pm 0.03$	≥6	7.7 ±0.2	240	107		
Finger	$0.20 \pm 0.03$	≥6	8.4 ±0.2	240	118		
	Cuff Palm	Thickness (Single Wall mm  Cuff 0.12 ± 0.03 Palm 0.14 ± 0.03	Thickness (Single Wall)  mm mil  ≥6  Cuff 0.12 ± 0.03 ≥6  Palm 0.14 ± 0.03 ≥6	$ \begin{array}{c cccc} Thickness & Weight/Pieces \\ \hline (Single Wall) & & \\ \hline mm & mil & Grams \\ & \geq 6 & 6.5 \pm 0.2 \\ \hline Cuff & 0.12 \pm 0.03 & \geq 6 & 7.0 \pm 0.2 \\ \hline Palm & 0.14 \pm 0.03 & \geq 6 & 7.7 \pm 0.2 \\ \hline \end{array} $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		

PHYSICAL PROPERTIES						
Property	Unit of Measure	Unaged	Aged	Test Method		
Tensile strength	Мра	≥18	≥18	ASTM D6319		
Elongation at Break	%	≥500	≥400	- ASTMIDOSTS		
A'-11- M-1111111111111-	C. I					
Air Leak , Water Leak	G-I level AQL 1.5					
<b>Total Residue Content</b>	<2.0 milligram per glov	e				

PACKING METHOD			
Quantity	100 Gloves per Dispenser Box, 10 Dispenser Boxes in Carton		















