

# SPECIFICATION SHEET STYLE: HVG710SNF



### Barracuda® Cut Force™

Hi-Vis Seamless Knit Polykor Blended Glove with Nitrile Coated Foam Grip on Palm & Fingers

- Polykor blended shell is lightweight and provides excellent dexterity, tactile sensitivity and cut resistance
- Seamless construction offers increased comfort and breathability
- Foam Nitrile coated palm and fingers are compatible with light oils and will provide a good grip and excellent abrasion resistance
- Knit Wrist helps prevent dirt and debris from entering the glove
- Hi-Vis coloring makes this product very easy to see
- Color coded hems for easy size identification

## **Applications**

- Secure Dry Grip and Oil Resistant
- Handling and Assembly of Medium to Large Parts and Materials
- Metal Fabrication
- Mechanical Equipment Maintenance and Repair
- Heavy to Medium Fastening and Anchoring



#### **Technical Data**

Color	Hi-Vis Green
Sizes Available	S-2XL
Packaging	Bulk Pack
Packed	12 Dozen/Case
Case Dimensions (in)	19.50 x 10.75 x 14.00
Case Weight (lbs)	21.01
Country of Origin	China
Liner Material	PolyKor
Coating	Nitrile
Coating Color	Black
Coating Coverage	Palm & Fingers
Grip	Foam
Gauge	10
Cuff	Knit Wrist
Impact Protection	
Construction	Coated Seamless Knit
Certifications	
Product Circularity	Reusable / Launderable Recycled via Terracycle

#### Performance Data

Cut Level	A8		
ANSI Abrasion Level	5		
ANSI Puncture Level			
ANSI Impact Level			
ANSI Contact Heat Level			
EN 388	4543FX		
ASTM F1358 Vertical Flame Level			
EN 407			

#### **Care Instructions**















# SPECIFICATION SHEET STYLE: HVG710SNF

# **SKU Information**

SKU	COLOR	SIZE	UPC	UPC (INNER)	UPC (CASE)
HVG710SNF/S	Hi-Vis Green	S	662909556769	20662909556763	10662909556766
HVG710SNF/M	Hi-Vis Green	М	662909556776	20662909556770	10662909556773
HVG710SNF/L	Hi-Vis Green	L	662909556783	20662909556787	10662909556780
HVG710SNF/XL	Hi-Vis Green	XL	662909556790	20662909556794	10662909556797
HVG710SNF/2XI	Hi-Vis Green	2XI	662909556806	20662909556800	10662909556803