## **PRODUCT DESCRIPTION**

Cut-resistant gloves are designed to protect working hands in industries where sharp tools and sharp materials are present. Increased cut protection can be achieved with: increased material weight (ounces per square yard), use of high performance fibers (HPPE, Kevlar®), and use of composite yarns made with varying combinations of stainless steel, fiberglass and high performance materials

### **FEATURES**

.High Performance Polyethylene (HPPE) yarn provides excellent cut resistance while maintaining flexibility and dexterity

. HPPE +glass fiber liner / Sandy nitrile coating - High level of tear and abrasion resistance, provide durability for longer wear

.Sandy nitrile coating - Palm coated, sandy finish for exceptional grip in water, grease or oil

.Knit Wrist helps prevent dirt and debris from entering the glove

# SANDY CUT S203



# **TECHNICAL DETAILS**

Coating:	Black Sandy Nit	rile			
Liner:	Grey HPPE + gl	ass fiber	shell i	n 13	gauge
Abrasion	Resistance	4			

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ADIASION RESISTANCE				
Cutting Resistance				
Tear Resistance				
Puncture Resistance				
ISO Cut Resistance				
Impact Resistance				

#### **APPLICATIONS**

- .Glass handing
- .Sheet metal work
- .Cutting applications
- .Bottling and canning
- .Oil industries for light-duty

### **PHYSICAL PROPERTIES**

Size Availab	е	6/XS	7/S	8/M	9/L	10/XL	11/XXL	000-
Total Length	A(CM)	22	23	24	25	26	27	A
Palm Width	B(CM)	8.5	9	9.5	10	10.5	11	
Weight (per pair)	GRAM							YY

\*Tolerance of measurement ± 5%



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