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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