

ShurRite®

CUT RESISTANT GLOVES

Modern Protective Armor!

Lakeland ShurRite* safety gloves and sleeves made with DuPont* 100% Kevlar* aramid fiber provide excellent cut resistance for hand and arm protection products. ShurRite* offers outstanding cut resistance combined with intermittent heat resistance without affecting their wearers manual dexterity. These tough gloves and sleeves will outlast cotton, leather and coated gloves many times over. They greatly reduce potential injuries to workers hands and contribute to reducing accident claims and insurance costs. Available in various gripenhancing coatings and patterns.

And, where additional protection from heat is required, ShurRite* Kevlar* Terry gloves are the answer. The terry loop construction provides a cushion of air that insulates against high temperature extremes, while Kevlar* adds the cut/slash protection.

Features

- Cut Resistant
- Heat Resistant
- Chemical Resistant (organic solvents; diluted acids)
- Lightweight
- Excellent dexterity and flexibility
- Breathable
- Washable



AVAILABLE STYLES

Style	Description	Cut Level*	Size
ShurRite	® Gloves		
21-843	7 gauge 100% Kevlar [®] knit glove	2	S-L
21-290	7 Gauge 100% Kevlar Knit Glove, Heavyweight	4	S-XL
21-1634	7 gauge 100% Kevlar® knit glove, black PVC dots (2 sides)	2	S-XL
2200	13 gauge 100% Kevlar® knit glove	2	S-L
2300	100% Kevlar® Terry Seamless knit glove, drop cuff, loop in	3	S-L
Sleeves -	See page 24 for more sleeves and options!		
41422	100% Kevlar°, 2 ply sleeve, 3" width	2	14"
41622	100% Kevlar°, 2 ply sleeve, 3" width	2	16"
41822	100% Kevlar°, 2 ply sleeve, 3" width	2	18"
42222	100% Kevlar [®] , 2 ply sleeve, 3" width	2	22"
42422	100% Kevlar [®] , 2 ply sleeve, 3" width	2	24"
*ANSI/ISEA 105-2005 Cut Performance Ratings based on ASTM F1790-97 testing protocols			

APPLICATIONS

- Metal Handling
- Automotive
- Aerospace
- Assembly
- Lumber and Paper
- Office Furniture Manufacturing
- Heating and Air Conditioning
- Manufacturing
- Wire and Cable Industries
- Glass Industry

