WELLS LAMONT

Industrial

## PRODUCT SPECIFICATION SHEET

## PRODUCT INFORMATION

Style: Metalguard® Sleeve

Size Part #

**Cut Resistant** 

Sizing:

Classification:

	Standard	Thumb Hole	Wide Top	Wide Top Thumb Hole
10"	SK-10-KSC	NA	NA	NA
14"	SK-14-KSC	NA	NA	NA
16"	SK-16-KSC	NA	NA	NA
18"	SK-18-KSC	SK-18H-KSC	SK-18W-KSC	NA
22"	SK-22-KSC	SK-22H-KSC	SK-22W-KSC	NA
24"	SK-24-KSC	NA	SK-24W-KSC	SK-24WH-KSC

24" SK-24-KSC NA SK-24W-KSC SK-2

Registered Brand Name: Metalguard®

PRODUCT DESCRIPTION

**Description:** High Performance Cut Resistant Sleeve

Color: Yellow / Green

Material: Combination of High Performance Fiber with Stainless Steel

Sold by: Piece
Packaging (Inner Pack): 12 Pieces
Packaging (Case Pack): 48 Pieces

**CUT PROTECTION PERFORMANCE INFORMATION** 

Test Method: ASTM F1790-97
Test Results: 2,059 grams / 4.54lbs.

ANSI Level 4

**ABRASION PROTECTION PERFORMANCE INFORMATION** 

Test Method: ASTM D3884-05
Test Results: 963 revs (cycles)

## **WASHING INSTRUCTIONS**

Always wash similar products of the same materials together. This will eliminate different material types from being effected by non-recommended chemicals. Rinse all gloves thoroughly in cold water to ensure the release of particles in the products. If pre-soaking use luke warm water to ensure good particle softening. Mild detergents or chemicals should be used to enhance the laundering process. All products should be laundered using a mild soap and detergent. Use a warm water wash with a temperature not to exceed 160°F (71°C). Wash time should not be longer than 15 to 20 minutes. Use a rinse cycle for the product in cold water. Repeat above as often as needed to ensure a thoroughly clean product. It is important to use a high extraction speed to thoroughly remove all excess moisture. Tumble dry glove in a temperature not higher than 150°F (67°C) for a time of 15 to 20 minutes; adjustments in dry time may increase depending on quantity and weight of the products. Temperatures should not exceed 150°F (67°C).

## **CAUTION**

Gloves are cut resistant but are not cut or puncture-proof. Do not subject to high-speed, serrated blades or intentional slashings.

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