WELLS LAMONT

Industrial

PRODUCT SPECIFICATION SHEET



PRODUCT INFORMATION

Overedge

Style: Defender 13

Sizing: Std. Cuff Ext. Cuff XXSmall 135445 Red N/A **XSmall** 135472 135427 Green Small 135473 135428 Yellow Medium 135474 135429 Blue 135475 135430 White Large Orange

Size

XLarge 135476 135431 XXLarge 135625 N/A

Part #

Registered Brand Name: Whizard®
Classification: Cut Resistant



Description: High Performance Antimicrobial Cut Resistant Glove

Color: White Shell / Gray Cuff

Material: Patented Combination of High Performance Fibers, Stainless Steel and Antimicrobial Fibers

CFR21 - Approved for Food Contact

Cuff: Regular or Extended Cuff

Sold by:PiecePackaging (Inner Pack):6 PiecesPackaging (Case Pack):72 Pieces

CUT PROTECTION PERFORMANCE INFORMATION

Test Method: ASTM F1790-97
Test Results: 2,934 grams / 6.46 lbs.

ANSI Level 4

ABRASION PROTECTION PERFORMANCE INFORMATION

Test Method: ASTM D3884-05
Test Results: 3,900 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 presoaking 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.

Wells Lamont Industrial 6640 W Touhy Ave Niles IL 60714