WELLS LAMONT **PRODUCT SPECIFICATION SHEET** Industrial **PRODUCT INFORMATION** Vis-Tech Y9294 Style: Size Part # Overedge Sizing: XSmall Y9294XS Yellow Small Y9294S Red Medium Y9294M Green Large Y9294L Brown Navy Blue XLarge Y9294XL XXLarge Y9294XXL Black Registered Brand Name: Vis-Tech Classification: Palm Dip **PRODUCT DESCRIPTION** Description: Cut Resistant Polyurethane Palm Coated Gloves Color: Hi-Vis Orange Shell / Black Palm 13-Gauge Machine Knit Blend of High Performance Fibers and Stainless Steel Shell: Coating: Polyurethane (PU) Palm Coating Dozen Pair Sold by: Packaging (Inner Pack): 12 Pair Packaging (Case Pack): 144 Pair **CUT PROTECTION PERFORMANCE INFORMATION** Test Method: ASTM F1790-97 Test Results: 1,513 grams / 3.34 lbs. ANSI Level 4 ASTM F2992-15 Test Method: Test Results: 1654 grams ANSI Level A4 **ABRASION PROTECTION PERFORMANCE INFORMATION** Test Method: ASTM D3889-10 Test Results: ANSI Level 5 17,572 Cycles **CE EN 388 STANDARD** EN Abrasion Resistance: § 6.1 Level 4 EN Cut Resistance: § 6.2 Level 5 EN Tear Resistance: § 6.3 Level 4 EN Puncture Resistance: § 6.4 Level 3 WASHING INSTRUCTIONS Machine wash in warm water with detergent or soap for 10-15 minutes. Water temperature should not exceed 140°F (60°C). Rinse in cold water. Tumble dry low for 15-20 minutes, not exceeding 120°F (50°C). For heavily soiled gloves pre-treat with a stain remover. Do not use bleach or dry cleaning solution. CAUTION Gloves are cut resistant but are not cut or puncture-proof. Do not subject to high-speed, serrated blades or intentional slashings. Wells I amont Industrial Toll-Free 1.800.247.3295 www.wellslamontindustrial.com

© 2019 Wells Lamont Industrial, LLC - All rights reserved.

KM 3/19