



FlexTech™ Y9265

HPPE Shell with PU Palm



Palm coated work gloves provide protection in high wear/high risk areas of the hand. The Y9265 uses high performance polyethylene fibers (HPPE) for greater cut protection. These gloves are excellent for a variety of applications that require a high level of dexterity along with cut protection. The non-slip surface allows workers to work more efficiently and with greater confidence. The knitted back circulates air for cooling and comfort.

INDUSTRY:



Automotive



Metal Fabrication

APPLICATIONS:

- Auto Assembly
- Engine Assembly
- Construction
- Metal Fabrication

SPECIFICATIONS:

| | |
|------------------------|--|
| Style | Y9265 |
| Description | HPPE Palm Coated Seamless Glove |
| Material | HPPE/Polyester/Spandex Shell and Polyurethane Silicone-Free Palm Coating |
| Latex | Latex Free |
| Cut Performance | ANSI/ISEA 105-2024 Level A2 |
| Abrasion Performance | ANSI/ISEA 105-2024 Level 6 |
| Size | XXS-XXL |
| Packaging (Inner Pack) | 12 pieces |
| Packaging (Case Pack) | 144 pieces |
| Sold by | 12 pieces |

LAUNDERING:

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.



13-Gauge continuous knit design for improved dexterity

Color overedge ensures easy and accurate size identification

FEATURE:

- 13-Gauge Cut Resistant Shell
- Color Overedge
- Thin Knit Design
- Launderable
- Polyurethane Palm

BENEFIT:

- Conforms to the hand for improved dexterity and comfort
- Ensures easy and accurate size identification
- Increases employee dexterity without sacrificing cut resistance
- Longer wear life
- Provides excellent grip and tactility

PERFORMANCE RATINGS:

ANSI/ISEA 105-2024



Cut Level A2
Abrasion Level 6
Puncture Level 4

EN 388:2016 +A1:2018



4342



⚠ WARNING: Cancer - www.P65Warnings.ca.gov

#HandprotectionWLI
AF 04/25

www.wellslamontindustrial.com
800-247-3295



ABOUT WELLS LAMONT INDUSTRIAL

DEDICATED TO PROTECTING THE HANDS AT WORK

Wells Lamont Industrial began manufacturing gloves in 1907 and continues to be a leader in the global glove industry today. We are driven to provide unequalled technology, service, and support to our safety distributors and end-users.

By leveraging our design and technical expertise, Wells Lamont delivers high quality and innovative cut and heat-resistant gloves, palm coated gloves, critical environment gloves, and leather gloves.

We are the only glove manufacturer in the U.S. that upwinds its own yarns and knits them into cut-resistant gloves.

COMMITTED TO OUR CUSTOMERS

Following the precedents set by W.O. Wells more than 100 years ago, Wells Lamont today is committed to bringing our customers superior quality, innovative engineering, and responsive service.

We are passionate about maintaining excellent relationships with our customers, and we stand behind our products' quality and performance by providing:

- Control of quality
- Knowledgeable Sales Representatives
- Design technology and innovation
- Online product selection
- Downloadable sales literature
- Customer assistance with toll-free access (800-247-3295)

INNOVATION & SOLUTIONS DRIVEN BY INDUSTRY NEED & APPLICATIONS

We are committed to providing the most innovative hand and arm protection to the industries we serve. By working closely with our customers, we develop solutions designed specifically for the work, tasks, and applications our customers need.

WE ARE INNOVATION LEADERS AND HAND & ARM PROTECTION EXPERTS IN THE FOLLOWING INDUSTRIES:

- Automotive & Transportation
- Critical Environment
- Oil & Gas
- Food
- Metal Fabrication
- Machinery and Equipment

Contact us today and get the gloves you need.