



EverPro
GLOVES

Coated Work Gloves Manufacture Since 2011

**13/15 Gauge Polyester/Nylon
With Latex Sandy Coated Glove**

SPECIFICATION

PRODUCT DESCRIPTION

13 gauge polyester supply the long term lifetime and comfortable feeling, also its flexible to touch

About the coating, sandy technology can make the glove enough breathability and good function of anti slip. The most important is the glove can have good grip both in wet and dry work.

APPLICATIONS

- √ Construction
- √ Furniture manufacturing
- √ Glass Process
- √ Automobile subassembly
- √ Car and ship Manufacture
- √ Intricate assembly
- √ Light sheet metal assembly

FEATURES

- Colour: Red/black
- Available Sizes: 7-11
- Coating Material: Latex
- Liner Material: 13/15G polyester /nylon
- Finishing: Sandy
- Package: 12pairs/bag ,120pairs/carton

ADVANTAGES

- √ Super soft and flexible
- √ Good breathability
- √ Good anti slip performance
- √ Individual pair packaging is available.



EN388 MECHANICAL RISKS



| Charater | Level 1 | Level 2 | Level 3 | Level 4 | Level 5 |
|---------------------------------------|---------|---------|---------|---------|---------|
| Abrasion resistance(number of cycles) | 100 | 500 | 2000 | 8000 | - |
| Blade cut resistance(index) | 1.2 | 2.5 | 5 | 10 | 20 |
| Tear resistance (N) | 10 | 25 | 50 | 75 | - |
| Puncture reisitance | 20 | 60 | 100 | 150 | - |
| Cut resistance method (EN ISO 13997) | A to F | | | | |