



EverPro
GLOVES
 Coated Work Gloves Manufacture Since 2011

**13 Gauge White Polyester
 White PU Coated Glove
 (PU103)**

SPECIFICATION

PRODUCT DESCRIPTION

Polyurethane, (PU), is a member of the polymer family of organic chemical compounds. It is one of the carbamate derivatives, and is obtained by combining isocyanate with polyol. PU coated combination with nylon/polyester liner provides superior dexterity and sensitivity. It is good for low risk handling environments and the electronics industry.

APPLICATIONS

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



FEATURES

- Colour: White/white
- Available Sizes: 7-11
- Coating Material: PU
- Liner Material: 13g polyester
- Finishing: Palm Coated
- Package: 12pairs/bag ,240pairs/carton

ADVANTAGES

- √ Exceptional comfort, reduces hand fatigue.
- √ Keep more resilient and flexible.
- √ Perfect for handling small components and carrying out precision works.
- √ Individual pair packaging is available.
- √ Breathing back of hand and fingers.
- √ Ergonomically designed.

EN388 MECHANICAL RISKS



Charater	Level 1	Level 2	Level 3	Level 4	Level 5
Abraison 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				