

GENERAL HANDLING PU GLOVE



MECHANICAL RISK PROFILE

The gloves performance against mechanical risk tests as stipulated by the EN388 standard.

ABRASION (1	2	3	4)
CUT (1				
TEAR (1	2	3)
PENETRATION (1)

POLYURETHANE (PU) COATING PROPERTIES

Polyurethane is a thermosetting polymer. The thin coating is very flexible and has low particulate shed. It offers good grip with superior dexterity.

apenor dextern	Ly.					
DRY GRIP (1	2				\supset
WET GRIP (1	2				\supset
OIL GRIP (- 1	2				\supset
DEXTERITY (- 1	2	3	4	5	
DURABILITY (- 1	2	3	4		\supset
DIVERSITY (- 1	2				0

SPECIFICATIONS:

- Seamless 13g black woven nylon liner provides increased comfort, dexterity and breathability.
- Polyurethane (PU) palm coating offers excellent abrasion and tear resistence without compromising tactile sensitivity.
- Knit wrist helps prevent dust & debris from entering the glove liner.
- Breathable back for comfort.
- O Sizes: 7/S, 8/M, 9/L, 10/XL, 11/XXL

APPLICATIONS:

- Intricate Assembly / Manufacturing
- Transportation / Warehousing
- General Duty
- Agriculture / Gardening













