

SUPER GRIP NITRILE GLOVE



MECHANICAL RISK PROFILE

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

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

SANDY NITRILE COATING PROPERTIES

Sandy nitrile is a synthetic rubber-like compound with sand particles. It has great flexibility and excellent abrasion resistance. Nitrile is resistant to the permeation of liquids and oils and offers superior grip in wet, dry & oily conditions.

aponor grip in wet, ary a ony containone.								
DRY GRIP (1	2	3	4)		
WET GRIP	1	2	3	4)		
OIL GRIP	- 1	2	3	4	5)		
DEXTERITY (- 1	2	3	4)		
DURABILITY (- 1	2	3)		
DIVERSITY (- 1	2	3	4)		

SPECIFICATIONS:

- O Seamless 13g red woven nylon liner provides increased comfort, dexterity and breathability.
- O Sandy nitrile palm coating provides a superior grip in wet, dry & oily conditions with a softer feel, excellent abrasion and tear resistance.

O Agriculture / Gardening

- Excellent resistance to liquid & oil permeation.
- O 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:

- Assembly / Manufacturing
- Automotive / Aeronautical
- Construction
- Transportation / Warehousing





4

4121

ì

EN420