



PF087521034



Sheet metal working, cable-laying, general mechanics, automotive, manufacturing and handling of steel bars, assembling of sheet metal or sharp oily parts...

Product essentials

The coating technique employed considerably improves the protection against fat projections.



Environment	Oily
Protection	Cut
PPE Category	2
Norms	EN 420-5, EN 388 (4542)
Size	From 6 to 11
Packaging	10 pairs / bag
	100 pairs / box

Espuna recommends you this product for the following activities:

- Industry
- Energy Mining
- Security Administration
- Construction & Civil engineering











PF087521034



Description

Knitted glove, gauge 13, level 5 cut-resistant technical fibres, ³/₄ nitrile coating, ventilated back, elasticated wrist band.

Using instructions

Protection glove exclusively for mechanical hazards.



Normes





Storage and maintenance instructions

Keep in the original packaging, normal temperature and moisture, opened and ventilated room, preferably at a temperature between 5°C to 25°C. The long-term storage (> 1 month) in extreme temperatures can cause product degradation.

By nature, the nitrile is sensitive to temperature variations.

Marking CE : This item is in accordance with the directive 89/696/EEC

CE type examination certificate N° 0075/076/162/06/14/0505

Hand size according to EN 420

Hand size (*)	Hand circumference (mm)	Hand length (mm)
6	152	160
7	178	171
8	203	182
9	229	192
10	254	204
11	279	215

«ESPUNA, means quality products, designed by responsible men and women with a unique know-how, united by a passion for protection. »

(*) The hand size equals the number of inches of hand circumference.

For optimal use, it's essential to choose the right size glove.



