



## PF087521034

## GREASE 5TQ

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.



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

Espuna recommends you this product for the following activities:

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



**PF087521034****GREASE 5TQ**

### Description

Knitted glove, gauge 13, level 5 cut-resistant technical fibres,  $\frac{3}{4}$  nitrile coating, ventilated back, elasticated wrist band.



### Using instructions

Protection glove exclusively for mechanical hazards.

*These gloves have got a tensile strength and must not be used when there is a risk of snapping up by machines in movement.*

### Normes

**EN 420**  
5

### 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

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

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

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