TITAN 850

DESCRIPTION AND GENERAL PROPERTIES

- Material Nitrile GRIP&PROOF coating
- Length (cm) 23.5 27.5
- · Wrist Safety cuff
- Colour/Color Orange
- Interior finish Seamless textile support
- Exterior finish Ventilated back
- Size / EAN 7 8 9 10 11
- Packaging 1 pair/bag 12 pairs/bag 48 pairs/carton



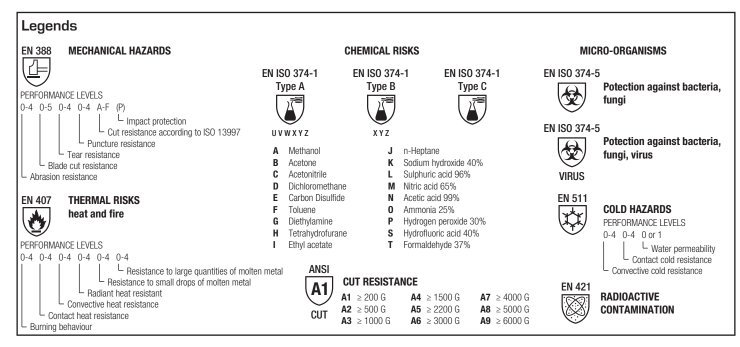
PERFORMANCE RESULTS

Certification category 2





4132XP



For more details: www.mapa-pro.com



TITAN 850

SPECIFIC ADVANTAGES

- Shock protection : specific areas are reinforced to bring cushionning protection and comfort where you need it (Upper thumb, Knuckle, Base fingers & Palm)
- · Durability in use : Long lasting coating, gloves stay clean due to their liquid resistance, suppleness guaranteed even after drying
- Grip overtime thanks to our specific technology
- Grease & Oilproof for better skin protection thanks to our specific technology

MAIN FIELDS OF USE

Industrial maintenance

Maintenance

Installation of industrial equipments

- · Assembling of heavy parts
- Maintenance

Manufacturing

- · Assembling of heavy parts
- · Handling of thick metal sheets
- Handling oily mechanical parts
- Machine tool manufacturing
- · Machining of heavy parts
- Mechanical maintenance
- · Metal working

Industrial equipment / Metal transformation

- · Assembling of heavy parts
- · Handling heavy metal sheets
- Handling oily mechanical parts
- Machine tool manufacturing
- · Mechanical maintenance
- Metal working
- · Machining of heavy parts

Mining / Utilities / Transportation

Maintenance

Transport, logistics

- · Goods handling on loading bays, docks, warehousing etc.
- · Operating handling equipment
- · Order preparation

INSTRUCTIONS FOR USE

Instructions for use

Nitrile gloves are not recommended for use by those sensitive to dithiocarbamates

Avoid contact with ketones and organic nitrogen products

It is recommended that you pre-test the gloves as the actual workplace conditions of use may differ from those of the CE type tests (in particular mechanical and/or chemical), according to temperature, abrasion and degradation.

It is recommended to not use them next to moving machinery.

Make sure that hands are clean and dry before putting the gloves on

Storage conditions

Store the gloves in their original packaging away from light, heat and electrical installations.

Ensure the inside of the gloves is dry and that they are in good condition before reusing them.

Laundering conditions

Gloves contaminated with oil or grease should be wiped with a dry cloth before removing them

Caution: improper use of the gloves or cleaning them in a way that is not specifically recommended can alter their performance levels.

LEGISLATION

This product is not classified hazardous according to the regulation (EC) $n^21272/2008$ of the European Parliament and of the Council. This product does not contain more than 0.1 % of substance of very high concern (SVHC) or any substance included in the annex XVII of the regulation $n^21907/2006$ of the European Parliament and of the Council (REACH)

- UE type certificate or CE type examination certificate 0075/014/162/12/18/2899
- · Issued by the notified body nr

CTC - 4 rue Hermann Frenkel - 69367 Lyon Cedex 07 - France 0075

