



SANDY NITRILE COATING CUT RESISTANT GLOVE 13HNS2-5



EN 388:2016
+A1:2018



4X43C
CE

Description

Sandy nitrile coating cut resistant gloves consists of 13g HPPE cut resistant liner reinforcing sandy nitrile coating that provides protection against cut, abrasion and contact heat resistance for 15 seconds at 100°C. For use in industries such as automotive, assembling, steel and glass sheet handling, mining, construction work, chemical handling and oil and gas.

The 13HNS2-5 gloves features a cut resistant liner, the sandy nitrile coating on the palm gives excellent oil resistance performance.

General precautions

The values obtained from the technical tests performed to verify performance levels are provided in the PERFORMANCE section. Protection is limited to the palm, knuckles and nails.

Gloves are constructed in such a way that they are not in themselves the cause of risk or disturbance for the user; the construction materials have been chosen from those which offer the best performances and the greatest durability and which, as far as is currently known, do not have contraindications for their use.

When producing gloves, care has been taken to ensure that there are no points (e.g. seams or additional parts directly touching the skin) which may cause excessive irritation or lesions for the wearer.

The specific safety characteristics are only guaranteed if gloves are of the correct size, are correctly worn and fastened, and are in perfect condition. Before each use, perform a visual inspection to ensure that the PPE is in perfect condition, free from damage and clean; replace if damage is found (unstitched seams, tears or holes); if dirty, follow the instructions provided in the MAINTENANCE section.

The company is not liable for any damage or consequences arising from misuse, or if the equipment has been modified in any way which alters its certified configuration. If the instructions provided in this information for users are not complied with, the PPE loses all technical and legal efficacy. Workers must not remove gloves when still in the at-risk working area.

Compliance & Conformity

MEANING OF MARKING: guarantees free circulation for the marketing of products and goods within the European Economic Community. The CE marking on the product means that the product meets the essential requirements of Regulation (EU) 2016/425.

USE

The PPE covered by this user information complies with the specifications in the European standards and is suitable for the use stated below: it is NOT suitable for all uses not mentioned. Regulation (EU) 2016/425: harmonisation of the legislation of the member states regarding PPE. EN ISO 21420:2020: (general requirements for innocuousness, dexterity and sizing), EN 388:2016+A1:2018: requirement against mechanical risks, for maintenance and plant cleaning jobs, work with tools, metal structural work, handling of metal profiles, grinding and/o deburring operations, carpentry, and handling of sharp, rough and abrasive objects.

Specifications

Style No.: 13HNS2-5
Style: 13g Hppe liner, palm coated sandy nitrile, cut level 5
Liner: 13g HPPE cut resistant liner
Coating: Palm coated sandy nitrile
Size: 10

Sizes Available

7-12

Transport and storage



Transport and store the glove in its original packaging in a cool, dry, non-dusty place, well away from heat sources and protected from light. Take care not to crease or crush the gloves.

Disposal

If gloves have not been contaminated with particular substances or products, they can be disposed of as normal textile waste; otherwise, comply with current legal requirements for special waste.

Maintenance instructions

| | | | | |
|-----------------|---------------|-------------------|-------------|------------------|
| | | | | |
| Wash up to 30°C | Do not bleach | Do not tumble dry | Do not iron | Do not dry clean |

Comply strictly with the instructions provided below.

Gloves do not require any particular maintenance; if dirty, the surface should be cleaned with soap and water.

If the glove has been even superficially dirtied with flammable or toxic substances, stop using it immediately and start procedures to clean it, if possible, or to destroy and dispose of it in all other circumstances.

The maximum recommended number of wash cycles is not the only factor on which the glove's useful lifetime depends.

It also depends on use, care, storage, etc.

No liability is accepted for incorrect maintenance of the glove or its use in the hazardous conditions referred to above (glove dirtied with flammable or toxic substances).

Material



1. Palm coated sandy nitrile
2. HPPE liner
3. Knitted wrist

Marking

