



## **Protective Gloves Multitex**

| Size: | XS / 6 | S/7    | M / 8  | L/9    | XL / 10 | XXL / 11 | XXXL / 12 |
|-------|--------|--------|--------|--------|---------|----------|-----------|
| Ref:  | 11 617 | 11 618 | 11 619 | 11 620 | 11 621  | 11 622   | 11 625    |

Packing: 12 pairs per polybag

120 pairs per carton



User Manual /

Standards applied:

EN 388:2016

EN 420:2003+A1:2009, EN 388:2016, EN 407:2004, Regulation (EU) 2016/425



# **EU Type-Examination**

# Protection against mechanical risks EN 388

| Test criteria   | Performance level |       |  |
|---|-------------------|-------|--|
| Abrasion resistance (Cycles)                          | 0 1 2 3 4         | (0-4) |  |
| Blade cut resistance – Coupe-Test (Index)             | 0 1 2 3 4 5       | (0-5) |  |
| Tear resistance (Newton)                              | 0 1 2 3 4         | (0-4) |  |
| Puncture resistance (Newton)                          | 0 1 2 3 4         | (0-4) |  |
| Cut resistance by sharp objects EN ISO 13997 (Newton) | ABCDEF            | (A-F) |  |

0 = lowest performance level; 5 = highest performance level

X = the glove has not been constructed for the application in this test

In the event of blunting during a cut resistance test, the results of the Coupe Test are to only be considered indicatory, whereas the TDM cut resistance test supplies reference results with regard to performance. The lab tests are intended to provide a selection guide, but they can not simulate actual workplace conditions. It is therefore the responsibility of the user and not of the manufacturer to check the suitability of a specific protective glove for the intended application. The equipment protects against medium mechanical risks.

## Protection against thermal risks EN 407

| EN 407:2004 | Test criteria   | Performance level |
|-------------|---|-------------------|
|             | Burning behaviour   | 0 1 2 3 4 (0-4)   |
|             | Contact heat  | 0 1 2 3 4 (0-4)   |
|             | Convection heat   | 0 1 2 3 4 (0-4)   |
| X1XXXX      | Radiation heat  | 0 1 2 3 4 (0-4)   |
|             | Small splashes of molten metal                              | 0 1 2 3 4 (0-4)   |
|             | Large quantities of molten metal                            | 0 1 2 3 4 (0-4)   |
|             | 0 = lowest performance level: 4 = highest performance level |                   |

EU Type-Examination by: SATRA Technology Centre Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD, United Kingdom

X = the glove has not been constructed for the application in this test

#### **User and Care Instructions**

User Instructions for Protective Gloves of PPE Category II according to Regulation (EU) 2016/425:



Checking: Prior to use check the gloves for holes, cracks, defects and change of glove material. Replace defective gloves. Hand protection and a secure grip can only be provided by gloves which fit the user adequately. If gloves have been tested physically the test results only refer to coated/ reinforced areas for new and unused gloves.



Storage: Store gloves at room temperature in a dry and well ventilated place without folding them. Avoid penetration of sunlight and heat radiation. Storage condition and storage time can lower performance levels. Manufacturer assumes no responsibility for changed glove properties due to storage, washing and chemical treatments.



Transport: Only transport gloves in their original packing.



Use: Before using gloves wash and dry hands carefully. One pair of working gloves should not be worn continuously for more than two hours. If gloves are worn continuously for long periods, it is recommended to change between several pairs. Observe performance levels of the gloves. Do not use the glove in vicinity of any rotating component where there is a risk of glove being trapped and pulled into the machine. Not suitable for use with electrical components. Wash hands thoroughly after wearing gloves and apply a suitable hand creme. Gloves should be dry before wearing them again. Specified protection levels are only provided on coated/reinforced areas. After contamination deterioration of glove material performance is possible. Employer and user must decide whether the gloves protect against the hazards which may occur at the respective work situation.



Durability: The durability depends on the degree of deterioration and the intensity of use in the respective area of application, but a maximum of two years. A precise information of time is therefore not possible.



Cleaning: Depending on the degree of soiling, shake off the dirt or dust or brush the glove with a soft brush after each use. Do not rub. Allow to air dry. The protective levels provided in the product descriptions refers exclusively to new, unused gloves. A transfer of the results to gloves after care treatment is not possible. Washing may reduce performance, check gloves carefully for damage before reuse.



Disposal: Correct handling requires the gloves to be disposed of in the household waste. Con-Disposal: Correct handling requires the gloves to be disposed of in the necessary taminated protective gloves which may pose a risk are to be disposed of professionally. Information can be obtained from the relevant waste disposal authorities.



Caution: Producer is not aware of any substances that can cause allergies when using the glove. This product is not a chemical protection glove. You can obtain the declaration of conformity through: www.sanger.de

Sänger GmbH • Industriegebiet Herdwiesen • Zeller Weg 30 • 74575 Schrozberg / Germany • www.sanger.de