



Notice: AQUAGRIP

Index: 2

### **GUYARD SAS**

22-24, rue Lucien Rouzet
Z.A.Villedieu sur Indre /Niherne
36250 NIHERNE FRANCE

### Intermediate risks – Category II PPE

EN 420 :2003 +A1 :2009 EN 388 :2016 EN ISO 13997 :1999

### **FEATURES:**

- Nylon glove, 13 gauge.
- Double latex coating, latex foam.
- Elasticated cuff with coloured overlock to indicate the size.
- Length 22 to 27 cm.

# CE

PERFORMANCE LEVEL:

Abrasion:

Cuting:

Tearing:

Perforation:

Cuting (ISO 13997):

EN 388 :2016

EN 420:2003+A1:2009



EN 388:2016



2/4

1/5

3/4

2/4

X/F

### 2132X

### **AVAILABLE SIZES:**

Size 6 to 11.

### **PRECAUTIONS FOR USE:**

- Wear the gloves on dry and clean hands. It is recommended to test the gloves first. Actual use conditions may be different from the EU type tests.
- Before reusing, check the gloves for defects, holes, tears, unusual wear, etc.
- Expiration date: 5 years from the date of manufacture stated on the glove.

## PROTECTION LIMITS :

- Do not use for handling objects with a temperature above 50°C.
- Do not use for handling chemicals or liquids.

### **SAFETY COMFORT AND DEXTERITY:**

- Dexterity level 5.
- The glove does not contain substances at levels which are known or suspected to have adverse effects on the hygiene or health of the user under the expected conditions of use.

### **PACKAGING:**

- In case of unpacking, a copy of the instruction sheet must be enclosed with the next smallest package.
- Bag of 10 pairs.
- Box of 100 pairs.

### MARKING:

 The CE marking on this glove indicates compliance with the essential health and safety requirements of the European regulation 2016/425 on personal protective equipment (PPE).

### **RECOMMENDED USES:**

- Handling of dry or very slightly oily parts.
- Delicate and precise applications, electronics assembly, work on microprocessors, automotive industry.

### **MAINTENANCE AND STORAGE:**

- Aucun entretien particulier n'est préconisé. Il est conseillé de stocker les produits dans un endroit à l'abri de la lumière, frais, sec et aéré.
- RECOMMENDATION FOR END-OF-LIFE :

End-of-life destruction must be controlled and respect European traceability and environmental requirements.

nust be controlled and bility and environmental

EU Type Certificate issued according to Module B Regulation (EU) 2016/425 The EU Declaration of Conformity is available on

CTC n°:0465 www.guyard-sa.com Guyard S.A.S - Modèle de Notice utilisateur EPI Ed: 22042022