







Intermediate risks - Category II PPE

EN ISO 21420 :2020 EN 388 :2016+A1 :2018 EN 407: 2020 EN ISO 13997:1999

Notice: BOA FOAM FULL F

Index: 2

GUYARD SAS

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

FEATURES:

- High-density polyethylene fibre glove, stainless steel wire, elastane-thane, fully coated with nitrile foam
- Nitrile gripper reinforcement. Gauge 13.
- Tactile glove.
- Elasticated handle with coloured overlock to indicate

AVAILABLE SIZE:

Sizes 6 to 12

PRECAUTIONS FOR USE:

- Wear gloves on dry, clean hands. It is recommended that gloves be tested before use. Actual conditions of use may differ from EU type testing.
- Before re-use, check gloves for defects, holes, tears or abnormal wear.
- Shelf life: 5 years from the date of manufacture indicated on the glove.

SAFETY COMFORT AND DEXTERITY:

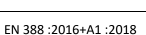
- Dexterity level 5
- The glove does not contain substances at levels known or suspected to have adverse effects on the hygiene or health of the user under the foreseeable conditions of use.

PACKAGING

- In the event of unpacking, a copy of the package leaflet must be enclosed with the smallest pack.
- Bag of 10 pairs
- Box of 100 pairs.

MARKING:

The CE mark affixed to this glove signifies compliance with the essential health and safety requirements of European Regulation 2016/425 on personal protective equipment (PPE).









EN 407:2004

4 X 4 3 F

PERFORMANCE LEVELS:

EN 388:2016

•	Abrasion :	4/4
•	Blade cut :	X/5
•	Tear:	4/4
•	Puncture :	3/4
•	Cutting by sharp objects (ISO 13997):	F/F

EN .

1 407	<u>7 :2004</u>	
•	Fire behaviour	X/4
•	Contact hea:	1/4
•	Convective heat :	X/4
•	Radiant heat:	X/4
•	Small splashes of liquid metal :	X/4
•	Large splashes of liquid metal:	X/4

PROTECTION LIMITS

- Do not use for handling objects at temperatures above 100°C.
- Do not use for handling chemicals or liquids.

RECOMMENDED USES:

- Handling dry or greasy cutting
- Industry and mechanical engineering.

MAINTENANCE AND STORAGE

No special maintenance is recommended. Products should be stored in a cool, dry, well-ventilated place away from direct light.

END OF LIFE

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

EU Type Certificate issued in accordance with Module B Regulation (EU) 2016/425 The EU Declaration of Conformity is available on

ZVD n°:1493

www.guyard-sa.com