

EU DECLARATION OF CONFORMITY

Art. 7153

The declaration of conformity has been issued under the sole responsibility of the manufacturer to the following importer and authorized representative in EU:

Kintar Trading OÜ, Koplipere tee 17, Rae küla, Rae vald 75310, Harjumaa, Estonia

which states that personal protective equipment described below

Art. 7153 – 18 gauge UHMWPE/ steel/ glass fibre/ polyester/ spandex liner with foam intrile sandy finish coated, sizes 7 to 11

is in conformity with the relevant Union harmonisation legislation



REGULATION (EU) 2016/425 – on personal protective equipment

EN ISO 21420:2020 - General requirements and test methods for protective gloves



EN 388 - Protective gloves against mechanical risks (levels obtained on the palm)

- 4: Resistance to abrasion (from 1 to 4)
- x: Resistance to cutting (from 1 to 5)
- 4: Resistance to tear (from 1 to 4)
- 2: Resistance to puncture (from 1 to 4)
- D: Resistance to cutting by sharp objects (TDM EN ISO 13997) (from A to F)

following the EU type examination (module B) carried out by:
CTC

who issued the EU type examination certificate:
Report No: S200706909_1

Done at Rae, 22/11/2021
By Roland Pärn, CEO

TECHNICAL FILE

DESCRIPTION

Cut resistant glove with excellent resistance to various mechanical risks while maintaining optimal dexterity and very good breathability. Gloves are very durable, elastic and very comfortable.

CHARACTERISTICS

- UHMWPE/ steel/ glass fiber/ polyester/ spandex liner • cut level D • sandy nitrile coated palm and fingers • ventilated back • elastic knit wrist • 18 gauge • colours: blue liner / black nitrile coating

SIZES Available in sizes 7 to 11

PRACTICAL INFORMATION

Reference	Barcode	Color	Size	Packing quantity
715307	4741300715374	blue / black	7	12 pairs / 120 pairs
715308	4741300715381	blue / black	8	12 pairs / 120 pairs
715309	4741300715398	blue / black	9	12 pairs / 120 pairs
715310	4741300715312	blue / black	10	12 pairs / 120 pairs
715311	4741300715329	blue / black	11	12 pairs / 120 pairs

APPLICATIONS

In a dry environment presenting risks of cuts and other mechanical risks which can be found in sectors such as::

- construction • production • manufacturing of metal structures • industry • mechanics • transport • assembly • mechanical risk jobs • logistics • fish filleting • general handling

MAINTENANCE - STORAGE

- heavily damaged gloves will affects level of protection and should be replaced
- in the original package in a well-ventilated area away from extreme temperature