

EU DECLARATION OF CONFORMITY

Art. 7150

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. 7150 – 13 gauge HPPE (high performance polyethylene) + glass fiber gloves with grey PU dipped on palm, sizes 7 to 11

is in conformity with the relevant Union harmonisation legislation

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





EN 420:2003+A1:2009 - General requirements and test methods for protective gloves

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)
- 5: Resistance to cutting (from 1 to 5)
- 4: Resistance to tear (from 1 to 4)
- 4: 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, Notified Body no. 0075

who issued the EU type examination certificate: 0075/1455/162/10/17/1629

Done at Rae, 22/07/2020 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.

CHARACTERISTICS

• seamless knitted HPPE + glass fiber liner with cut D • PU coated palm and fingers • ventilated back • elastic knit wrist • 13 gauge • colours: grey liner / grey PU coating

SIZES Available in sizes 7 to 11

PRACTICAL INFORMATION

Reference	Barcode	Color	Size	Packing quantity
715007	4741300715077	grey	7	12 pairs / 120 pairs
715008	4741300715084	grey	8	12 pairs / 120 pairs
715009	4741300715091	grey	9	12 pairs / 120 pairs
715010	4741300715107	grey	10	12 pairs / 120 pairs
715011	4741300715114	grey	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::

• industry • transport • assembly • mechanical risk jobs • logistics • 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 temperatures