# Granqvists<sup>®</sup>

Please read enclosed user instructions before using this product

# COMMAND & RESCUE GLOVE TEXTILE - BA2012

This glove is dedicated in the field of technical rescue operations. Palm part is made of CSM coated Kevlar® that stands for outstanding grip even on wet surfaces. Heat resistant Nomex® in the upper part has incorporated PTFE membrane which protects against water ingress. Kevlar®/glass fiber liner provides excellent protection of the mechanical factors. Side walls are made of silicone coated Nomex®/Kevlar®. Unique cuff solution consists of non-burning neoprene/ Kevlar® laminate integrated with regulation strap. Construction of BA 2012 is focused on maximum mechanical protection EN 388 and grip even on wet surfaces. Glove itself is ergonomic with precurved fingers and 3D fingers type.

# aces. Glove itself is ergonomic 3 3D fingers type.

#### SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12

#### MATERIALS

Palm part - CSM coated Kevlar® Upper part part - Nomex/PTFE membrane Side walls - silicone coated Nomex®/Kevlar® Liner – Kevlar®/glass fibers Cuff: non-burning neoprene laminated with Kevlar® Thread – Nomex®

## DECLARATION OF CONFORMITY (DOC)

Visit: https://granqvists.se/conformity/

## MANUFACTURED IN POLAND

The performance levels declared for the gloves are validated through tests carried out on the palm of the glove.

- In the case of gloves with two or more layers, the overall performance level according to EN388: 2016 + A1: 2018 may deviate from the level of the outer layer of the glove. With the cut resistance test, dulling of the blade may occur, therefore the results of the coupe test are indicative only. The TDM method in the cut resistance test becomes the reference test method for the assessment of protection.

#### **CERTIFICATION:**

(EU) 2016/425 EN ISO 21420:2020 (Gloves general requirements) EN 407:2020 (Protective Gloves against Thermal risks, heat and/or fire) EN 388:2019 (Protective Gloves agains mechanical risks).

Abrasion resistance:	3
Blade cut resistance:	5
Tear resistance:	3
Puncture resistance:	3
Cut Resistance TDM:	Е
Burning behaviour:	4
Dexterity:	3

Product satisfies the applicable essential safety requirements of the Regulation (EU)2016/425. This is PPE of category II. Type examination (Module B) performed by Notified Body (NB) 2474: MIRTA-KONTROL d.o.o. Javorinska 3, 10040 Zagreb-Dubrava, Croatia Certificate Number: **OZO570-CPT002/22**