Granqvists*

TEX GRIP 2.0 - BA0912

DESCRIPTION

Tex Grip is a multi-purpose textile glove. It features a smooth 3D fit with high thermal resistance. The shell is made from 100% Nomex T450 with antistatic properties and has an environmentally friendly silicone based water repellent treatment. The palm of the glove is also treated with a flame-retardant silicone coating that also provides added protection against loss of grip. The lining is made from Kevlar® and mineral fibers which give a high degree cut resistance. Its waterproof and breathable membrane provides resistance to chemicals and blood borne pathogens.



Sizes: 7-13 Color: Black

SPECIFICATION

The glove BA0912 are made in accordance with directive 89/686/EEC and satisfy following norms: EN 420:2003 (Gloves general requirements)

EN 659:2008+A1 2008 (Protective gloves for firefighters)

The gloves do not consist of any allergic components.

MATERIALS AND CARE INSTRUCTIONS

Nomex®, silicone carbon coated Kevlar, Porelle®



IMPREGNATION RECOMMENDED AFTER EACH 5th WASH





EN 659:2008+A1 2008

NR 0493



Issued by: Centexbel (B) Certificate number 046/2016/0083

PERFORMANCE LEVELS - EN 659 certified up to 25 washes

Dexterity	4
Time for the removal of gloves	28
Abrasion resistance	3
Cut resistance	PASS (Level 5)
Tear resistance	PASS (Level 4)
Puncture resistance	PASS (Level 3)
Burning behavior	PASS
Contact heat resistance (250°C)	PASS
Convective heat resistance	PASS
Radiant heat resistance	PASS

Granqvist Sportartiklar AB, Granqvists® Hynboholm 342, SE-65591, Karlstad Tel: +46 54 532100 - Fax: +46 54 532161 order@granqvists.se - www.granqvists.se

Granqvists*





Cuff: D (Knitted Nomex®)



Cuff: S