

TEX GRIP 3.0 - BA0912

Tex Grip 3.0 is advanced structural firefighting textile glove characterized by a special construction of 3D finger tips and pre-curved fingers for increased dexterity. Kevlar/glass materials are responsible for thermal and mechanical protection (highest cut TDM resistance F). Unique carbon fiber system ensure the best heat dissipation. Blood pathogens, water and liquid chemicals are stopped by breathable microporous membrane. Upgraded Tex grip 3.0 has been equipped with closed cell knuckles that support thermal protection by creating additional insulating air pillow. That feature provides extra impact protection for your knuckles. All elements are allergens free with EU origin.

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

MATERIALS

Upper part: PU coated WR treated Nomex® | Palm: Carbon-silicone coated Kevlar®
 Fourchettes: 60% Nomex® / 40% Kevlar silicone coated
 Liner: Carbon fibers / Kevlar® Thread:
 Nomex® | Membrane: Porelle®



EN 659 APPROVED AFTER 25 WASHES

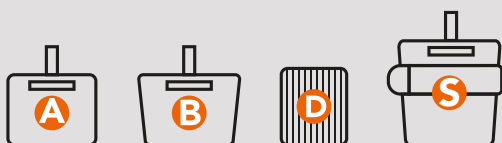
Visit www.granqvists.se for detailed wash and care instructions for your Granqvists® gloves

DECLARATION OF CONFORMITY (DOC)

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

MANUFACTURED IN POLAND

AVAILABLE CUFFS:



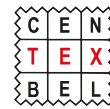
APPROVED AFTER 25 WASHES



EN 659:2003
+A1:2008



NR 0493



CERTIFICATION:

EN 420:2003+A1:2009 (Gloves general requirements)
 EN 659:2003+A1:2008 (Protective gloves for firefighters)
 EN 407:2004 (Protective Gloves against Thermal risks, heat and/or fire)
 EN 388:2016+A1:2018 (Protective Gloves against mechanical risks).

Abrasion resistance:	3
Blade cut resistance:	X (Dulling)
Tear resistance:	4
Puncture resistance:	3
Cut Resistance TDM:	F
Burning behaviour:	4
Contact heat:	2
Convection heat:	3
Radiant heat:	2
Dexterity:	4

Product satisfies the applicable essential safety requirements of the Regulation (EU)2016/425. This is PPE of category III, it is subjected to regular checks in accordance Module C2. The EU type examination certificate according to Module B and Module C2 is performed by: Centexbel (NB 0493)
 Technologiepark 70, 9052 Zwijnaarde, Belgium
 Certificate number: **046/2020/1275**