



# **GOLD GRIP 3.0** - BA0915

Our most exclusive textile glove with PBI and newly developed material from CSM-Rubber. The glove protects against extreme temperatures thanks to the composition of PBI in the outer shell. The high grip palm there is a newly developed material made from CSM-coated aramid which has exceptional protection against flame and chemicals. The liner is made from Kevlar® and mineral fibres for highest cut resistance. Extra padding on the knuckles protects against radiant heat and the membrane protects from bacteria, chemicals and blood.

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

#### **MATERIALS**

Upper part: 24% PBI / 76% Kevlar®, silicone coated

Palm: CSM-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







# **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 agains mechanical risks).

Abrasion resistance: 3 5 Blade cut resistance: Tear resistance: 3 3 Puncture resistance: Ε Cut Resistance TDM: Burning behaviour: 4 Contact heat: 2 Convection heat: 4 Radiant heat: 2 Dexterity:

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: **046/2021/0474**