# **CERCIS GLOVES**

GLOVES - Ref. GA08 - Size: 7 to 11

EN ISO 21420: 2020 + A1: 2024

EN 388: 2016 + A1: 2018 level 4141X



The PPE Specialist

# **PRODUCT PHOTOS**







UNISEX MODEL



# **DESCRIPTION**

The CERCIS 2.0, is a glove that is adapted to all seasons including temperate climates. This glove is full of innovation with its laminated fabric back, its silicone anti abrasion, antislip print, its anti-vibration foam as well as it's smartphone compatible index finger.

#### **3 MAIN BENEFITS**

- Materials: palm (60% Polyurethane 40% Nylon®) back (35% Windstopper),thumb (5% sponge fabric).
- Laminated 3 layer fabric first layer: first layer: velvet comfort second layer: Windstopper® (GORE®) breathable/waterproof third layer: polyester HD Ripstop® fabric.
- Reinforced Thumb, palm and knuckles to maintain dexterity.

# CARE

Wipe with a dry cloth. Do not wash in washing machine. Store in a dry, ventilated place away from dust and moisture.

# **VARIANTS**

Available in specials «winter» and «summer». Reference: **GA06 / GA07**.

#### **PACKAGING**

Boxes of 100 pairs. Sub-packaging: 5 pairs. Single-unit packaging.



Non-contractual document and photos.

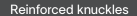
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TECHNICAL SPECS

Silicone prints anti-abrasion and anti-slip

Smartphone compatible index finger

Palm reinforcement and anti-vibration foam

Preformed reinforced thumb

Anti-sweat sponge fabric

Carabiner hole

Laminated 3 layers

Neoprene auto-grip and dirtrepellent hook and loop fastener

#### **GENERAL REOUIREMENTS EN ISO 2142** COMPLIANCE



General requirements relating to glove design and construction, safety, comfort and dexterity, as well as marking and information provided by the manufacturer applicable to all protective gloves.



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PPE Cat. II

#### **MECHANICAL RISKS EN 388**



Abrasion (number of cycles required for the abrasive paper to pass through the fabric or leather). Level 1 to 4.



Cut resistance EN 388: 2003 (index - compared to a standardized fabric at constant pressure and speed, the number of cycles with a circular blade to cut the material). Level 1 to 5.



Tear resistance (force required in Newtons to tear the material). Level from 1 to 4.



Perforation (force required in Newtons for a punch to pass through the glove). Level 1 to 4.

#### **ADDITIONAL TESTS EN 388**



ISO 13997 cut (force required in Newtons for a razor blade to cut through the material over a 20 mm distance). Level from 0 to F. Test not performed = X.



Impact (maintaining the integrity of the glove following a drop of 2.5 kg with an energy of 5 ioules). Success = P.

# RESULTS

The GA08 glove is certified level 4141X





### **SOLIDUR SAS**

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