

COLD GRIP

GLOVES - Ref. GAT02 - Size 8 to 11

EN ISO 21420 : 2000
EN 388:2016 + A1:2018 level 2131X
EN 511:2006 level X2X



The PPE Specialist

PRODUCT PHOTOS

UNISEX MODEL



inside brushed acrylic



DESCRIPTION

SOLIDUR Cold Grip gloves are designed to be used specifically in cold and wet conditions thanks to 7G brushed acrylic knitted liner with latex coating. The thick crinkle finish latex coating ensure durability and grip in all conditions. Its Composition and ergonomic design offer comfort, breathability, flexibility and durability even in extrem working conditions.

2 KEY FEATURES

- Cold protection.
- High level of **dexterity** combined with **unparalleled comfort**, whatever the working conditions.

CARE

Hand wash, air dry. Keep gloves away from moisture.

COMPOSITION

Support: Fleece gauge 7 brushed acrylic on the inside.
Coating (Palm): Latex.

PACKAGING

Box of 120 pairs.
Sub-packaging of 12 pairs.



Ref. removable GAT02



Ref. not removable LGAT02

COLD GRIP GLOVES - Ref. GAT02 - Size 8 to 11

For resellers,
order on B2B



EN ISO 21420 : 2000
EN 388:2016 + A1:2018 level 2131X
EN 511:2006 level X2X

TECHNICAL SPECS



Thermal protection guaranteed thanks to its brushed acrylic interior

Seamless knitted gloves

Crinkle finish latex coating on palm and fingers area

Elasticated knitted cuff

GENERAL REQUIREMENTS EN ISO 21420 COMPLIANCE



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



n° 0075/128/162/01/25/0176
Issued by notified body 0075

MECHANICAL RISKS EN 388



Abrasion resistance (4 levels): Number of cycles required for the abrasive paper to wear the sample down to the hole.



Cutting by slicing resistance (5 levels): Index obtained from the number of cycles required for the circular blade to cut the sample and a control specimen at constant speed and pressure.



Tear resistance (4 levels): Force required to tear the sample. It is measured in Newtons.



Perforation resistance (4 levels): force required to pierce the material with a standardized punch. It is also measured in Newtons.



Cutting resistance as per ISO 13997 (6 levels from A to F): force required (in newtons) for a razor blade to pass through the sample over a stroke of 20 mm.



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

COLD RISKS EN 511



Convective cold (4 levels): Measurement of the power required to maintain a constant temperature on the surface of the hand in a cold ambient atmosphere.



Contact cold (4 levels): thermal resistance of the material that makes up the glove, when exposed to contact with a cold object.



Water penetration (1 level): Impermeability of a glove completely immersed in water.

RESULTS

EN 388 level 2131X
EN 511 level X2X

EN 388: 2016
+A1: 2018

EN 511: 2006

