

STRETCH GRIP

GLOVES - Ref. GAT01 - Size 6 to 11

EN ISO 21420 : 2000

EN 388:2016 + A1:2018 level 4121X



The PPE Specialist

PRODUCT PHOTOS



UNISEX MODEL



DESCRIPTION

The knitted lightweight nylon/Spandex combined with an oil-resistant nitrile foam coating offer a superior grip even in oily/wet conditions. The stretch knitted fabric on the back of the hand makes the glove highly flexible, gives a perfect fit and allows breathability at the same time. Sanitized® technology provides effective, long-term protection against the bacteria responsible for odours and germs.

2 KEY FEATURES

- Ergonomic design for maximum comfort and flexibility.
- Provides extra grip in slippery conditions.

CARE

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

COMPOSITION

Support: Jersey gauge 15 nylon/Spandex. Sanitized® Actifresh technology. Nitrile (dots).
Coating (palm): Nitrile.

PACKAGING

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



Ref. removable GAT01



Ref. not removable LGAT01

STRETCH GRIP

GLOVES - Ref. GAT01 - Size 6 to 11

EN ISO 21420 : 2000
EN 388:2016 + A1:2018 level 4121X

For resellers,
order on B2B



TECHNICAL SPECS



Nitrile foam coating

Oil resistant

Stretch knitted fabric for a perfect fit and a maximum breathability

Seamless knitted gloves

Nitrile dots on the palms and fingers for a maximum grip and control

Fine knit cuff for perfect fit & prevent the ingress of dirt

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° 0075/128/162/01/25/0185
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.

RESULTS

The GAT01 glove is certified level 4121X

EN 388: 2016
+A1: 2018



4121X

