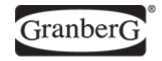




113.1023

Cut and Heat Resistant Gloves

Goatskin, fully Kevlar® lined.



- Soft and strong goatskin leather provides the gloves excellent dexterity and touch sensitivity.
- · Very comfortable and fitted.
- Goatskin has higher strength-to-weight ratio than cow grain leather.

Construction | Automotive manufacturing | Oil and gas | Assembly.

- Stitched-in 100% full Kevlar® lining protects hands from cuts.
- Sewn with Kevlar® threads.
- Arc flash approved to level 3, with an Arc Thermal Performance value (ATPV) of 34 cal/cm2.

Standards and **Approvals**















UKCA





Cut Resistant



Flame Resistant



Heat Resistant

Glass

Steel and Metal



Suitable for:

Precision

CATEGORY:

Cut Resistant Gloves

Heat and Flame Resistant Gloves

FEATURES AND PROPERTIES:

Kevlar® threads

Precision

INDUSTRY: STANDARDS AND **APPROVALS:**

Forestry EN 388:2016+A1:2018

EN ISO 21420:2020 Oil, Gas and Mining

EN 407:2020

Pulp and Paper

PROTECTION AND **RESISTANCE:**

Flame Resistant

ASTM F2675 / F2675M-19

CE Cat.III

Cut Resistant

Heat Resistant

Tear Resistant

PRODUCT DETAILS PACKING / TRANSPORT

Palmside material : Goatskin Glove fit : Normal fit 8 | 9 | 10 | 11 | 12 | 13 Upperhand material : Goatskin Size : Liner material : Kevlar® Length: 23-26 cm Fully lined Thickness: 0,7-0,9 mm Lining type : White Grip: Dry Color:

Sales Units Per Bundle: 12

Sales Units Per Outer Case: 72