



Ref.

0713152



- GLOVA

COMPOSITION:

- Liner: Cut-resistant HPPE in grey and black. Coating: Sandy foam nitrile on the palm over full nitrile coating in black with reinforcement between thumb and index finger;

- Seamless liner:
- Palm and fingertips coated with sandy foam nitrile;
- Fully coated with nitrile;
- Elastic cuff;
- Breathable back;
- Strong grip;
- High cut and abrasion resistance;

GAUGE:

RECOMMENDED FOR:

- Precision assembly; Machine operation; Construction; Carpentry; Painting; Handling metal sheets; Engineering; Transportation; Warehouse work; Airport work; Metallurgy; Glass industry; Repairs; Paper industry; Maintenance; General

BRAND: GLOVA



Standards:



EN 388-2016+A1-2018 4X42E



BN 407-2020 X1XXXX

Pictograms:

ALLERGEN FREE



CONTROL



CUT E



Oil resistant



REINFORCEMENT



Watertight



Technologies:

auron AURON

PRO-CUT

Product Data:

Sizes

6,7,8,9,10,11,12

Packaging

12 Par(es) por Pack / 120 Par(es) por

Type

Riscos mecânicos

Applications

Montagem de precisão; Operação de máquinas; Construção civil; Carpintaria; Pintura; Colocação de placas de metal; Engenharia; Transportes; Trabalho de armazém; Trabalho em aeroporto; Metalurgia; Indústria vidreira; Reparações; Indústria do papel; Manutenção; Uso geral;

Composition

Anti corte em HPPE / Nitrilo foam arenoso na palma sobre revestimento total a nitrilo preto com reforco entre o

polegar e indicador.

Datasheet Version

0713152.04112025/V4

Auron Technology - The new generation of protection Auron Technology is made with high-performance UHMWPE fibers, incorporating special particles that significantly increase cut resistance. - Superior Performance - up to 420% more cutresistant than standard HPPE fibers. - Comfort and Safety – soft, flexible and lightweight, with no glass or steel fibers, reducing allergy risks. - Versatility - appliedacross various glove models and protection levels. - Durability - maintains high protection standards even under intensive use. Auron Technology combines innovation, safety and comfort, setting a new benchmark in cut protection.





