



GLCO026 – GLOVE HEAT/CUT 55H210

TECHNICAL DATA

CHARACTERISTICS

MATERIAL: Inner cotton lining
Heavy weight knitted
Cut resistant KEVLAR
Stretchable
Allows good air circulation
Lint free

COLOUR: Grey

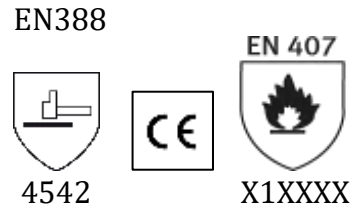
APPLICATIONS

- Suitable for automotive, assembling, packaging and warehousing industries
- General protection from cut, heat & abrasion hazards

CLEANING & MAINTENANCE



STANDARDS AND CERTIFICATIONS



EN388 Mechanical risks standard

This standard states gloves' protective functions against physical harm and mechanical risks, including abrasion resistance, blade cut resistance, tear resistance and puncture resistance.

EN388

4 – Abrasion resistance – High (Max is 4)
5 – Blade cut resistance – High (Max is 5)
4 – Tear resistance – High (Max is 4)
2 – Puncture resistance – Low-Med (Max is 4)

EN407 Thermal hazard

X – Resistance to flammability – no test performed
2 – Contact heat resistance – Low-Med (Max is 4)
X – Convective heat resistance – no test performed
X – Radiant heat resistance – no test performed
X – Resistance to small splashes of molten metal – no test performed
X – Resistance to large splashes of molten metal – no test performed

Disclaimer:

The information provided in this data sheet is correct to the best of our knowledge. Information given is designed only as a guidance for safe handling use.

Cape Town
(021)514 1400

Vredenburg
(022)713 1538

Durban
(031)274 0200

Richards Bay
(035) 789 5735

Middelburg
(013)246 2402

Midvaal
016 366 7740

Polokwane
(015)297 6314

Port Elizabeth
(041)453 2178

Swaziland
+2682(518)6396

Zambia
+260211847911