



KPG10

250°C HEAT RESISTANT KEVLAR® GLOVE - 10 CM WRIST

Description :

5 finger knitted glove. Outside Kevlar® / Inside Cotton. Seamless Ambidextrous. Elastic wrist 10 cm. Quality label DuPont " Outerhell fibre 100% Kevlar® ".

Materials :

Outside 100% Kevlar® (short fibers). Inside 100 % Cotton. Kevlar is a DuPont registered trademark.

Sizes: 09

Colours: Yellow

Ref: KPG10

Advantages	Strong points	Examples of i gY
<p>Good thermal protection. Self-extinguishing para-amid fibre (flam dies out). Glove flexibility. Long service life due to interchangeable glove.</p>	<p>Extended or intermittent contact while handling parts. Excellent trade-off between heat resistance and dexterity. Comfortable lining. Ambidextrous. Excellent mechanical resistance. Excellent thermal resistance. Seamless. 100% Kevlar®.</p>	<p>Glass and rubber industries Automotive industry. Discharge end (kilns). Unmoulding</p>



EN407:2004 : PROTECTIVE GLOVES AGAINST FIRE RISKS (X = UNREALIZED TEST)

- 4 - Resistance to flammability (from 1 to 4)
- 2 - Resistance to contact heat (from 1 to 4)
- X - Resistance to convective heat (from 1 to 4)
- X - Resistance to radiant heat (from 1 to 4)
- X - Resistance to small projections of molten metal(from 1 to 4)
- X - Resistance to large projections of molten metal(from 1 to 4)



EN388:2003 : PROTECTIVE GLOVES AGAINST MECHANICAL RISKS (LEVELS OBTAINED PALM)

- 2 - Resistance to abrasion (from 0 to 4)
- 5 - Resistance to cut (from 0 to 5)
- 4 - Resistance to tear (from 0 to 4)
- x - Resistance to perforation (from 0 to 4)

EN420:2003 : GENERAL REQUIREMENTS