# PGK10 BL SC

# TECHNICAL DATASHEET

Cut Protection Print date 15-11-2016

## **Glove material**

- Natural rubber latex (Coating material)
- Techcor® (Liner material)
- Kevlar® (Liner material)

## **Possible Harmful ingredients**

#### Sensitizers

No sensitizers

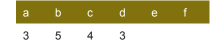
## Reach Regulation 1907/2006

For more information, please consult the REACH statement on the Ansell website

#### **Properties**

- Excellent thermal properties
- Good dry & amp; wet grip
- High level of comfort

#### **EN Test Data**



#### Flammability:

EN388:2013

Performance level X (test not applicable)

## Contact heat resistance:

Performance level 2 Contact temperature 250°C >15s

## Convective heat resistance:

Performance level X (test not applicable)

### Radiant heat resistance:

Performance level X (test not applicable)

### Resistance to small projections of molten metal:

Performance level X (test not applicable)

## Resistance to large quantities of molten metal:

Performance level X (test not applicable)

## **European conformity**

Gloves conform to the requirements of the European Directive 89/686/EEC and to the European standards EN 420:2003 + A1:2009 and EN 388:2003

They are categorised in "Intermediate Design" (= Protection against intermediate risks).

EC-Type Examination Certificate for the final product by CTC – Centre Technique Cuir Chaussure Maroquinerie (0075)

4, rue Hermann Frenkel 69367 Lyon Cedex 07 – France

### **Application - Limitations of use**

Hand (mechanical and thermal) protection

Do not use against oils or greases

Do not use against flames or temperatures &It; - 30 °C or >

180 °C

#### **Storage**

Keep away from sources of ozone or ignition. Keep out of direct sunlight; store in a cool and dry place.

Constr uction	Gauge	Liner material	Coating material	Finishing	Cuff style	Colour	EN Size	Packaging
Knitted	10	Techcor® Kevlar®	Natural rubber latex	<sup>3</sup> / <sub>4</sub> Dipped	Safety cuff	Blue and grey	9, 10	12 pairs in a bag; 6 bags in a carton

