

TECHNICAL COMPONENTS

Kermel® fabrics composed of FR Viscose have proven

their effectiveness over the years.

This blend of materials provides excellent protection against

heat, even at high temperatures. It also helps prevent the

spread of flames in the event of a fire. These fabrics do not

burn, do not melt, and retain their mechanical properties.

2C-K12P5

4XXXX

HEAT AND FIRE PROTECTION

TECHNICAL CARACTERISTICS

Seamless Liner / Glove Kermel / Viscose FR and THERMOLITE® Fireproof knitting Elastic wrist | Ambidextrous Manufactured in Canada

SIZES: **7.8.9.10**

PACKAGING: Dozen | 72 pairs/ box

BENEFITS

- Excellent flame resistance Top level 4
 - Excellent heat resistance, up to a temperature of 400 degrees Celsius (750 °F)
 - Cold protection
 - Repels humidity
 - Insulating
 - Seamless
 - Durability
 - Adjusted and comfortable
 - Ambidextrous
 - Wrist fit

RESULTS ACCORDING TO EN ISO 15025 / EN407 TESTS:

- ê No after-flame: The glove does not continue to burn after exposure to flame.
- ê No after-glow: It does not remain glowing once the flame is extinguished.
- ê No melting of the inner layer: It does not risk sticking to the skin under high heat.
- ê No hole formation: It maintains its structural integrity even after flame exposure.
- ê No production of molten or burning debris: It poses no risk of fire propagation.
- ê Performance retained after 5 washes: Thermal protection remains effective even after care and maintenance.

Has a longer lifespan. It withstands intensive use. Moreover, Kermel® fiber has the advantage of not producing lint.

In summary, the 2C-K12P5 glove offers enhanced protection against heat and flames, excellent wear resistance, and outstanding comfort thanks to its moisture management and softness v all while being easy to maintain!

APPLICATIONS

- Outside works
- Energy transmission
- Electricians
- Handling of hot parts







BCL GLOVE LTD 21 Parc-Industriel, Saint-Pacôme (Québec) Canada GOL 3X0 T 418 852-2098 F 418 852-3330 info@akka.ca www.akka.ca