

KCL

Features:

Seamless knitting construction eliminates uncomfortable seams that can rub, tear or chafe,

Ergonomically correct design conforms snugly to the natural shape of the hand, increasing comfort and reducing hand fatigue.

Available with 7 or 10 gauge knitting option.

Colour coded overlock binding option helps to indentify different sizes (07 – Red, 08 – Yellow, 09 – Brown – 10 – Black),

Minimize thermal and mechanical risk.

KCL

Materials Used

Liner – DuPont Kevlar®

Overlock binding – Polypropylene yarn

Sizes

10

Color

yellow

Specifications:

Palm length: 260 mm (size 10) Weight (DZP): 2220 (±10) g (size 10)

Gauge 7



KNITTED GLOVE

This glove series provides durable hand protection and supreme abrasion & cut resistance, with outstanding dexterity. seamless knitted gloves with knitted elastane cuff are made with DuPont Kevlar® yarn provide excellent mechanical & heat resistance properties





Safe hands!!

Limits to use

Do not use this glove out of its usage specifications defined in the instructions above. This glove does not contain substance known as being carcinogenic, neither toxic, nor likely to cause allergies to the sensitive people.

Instructions for storage:

Store in a cool, dry place; away from frost and light in their original packaging.

Our excellent knitting technology imparts superior comfort and dexterity with unparallel mechanical and thermal risk resistant properties

Warning

Gloves not to be worn when there is a risk of entanglement by moving parts of machines

Instructions for cleaning

No specific cleaning or maintenance for this type of glove.

Packaging Instruction:

1 dozen pairs in a polybag 10 poly bags in a carton 120 pairs in a carton



Performance according to EN 388:2003:

- 3. 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 puncture (from 0 to 4)



- 4. Resistance to flammability
- 3. Resistance to contact heat
- X. Resistance to convective heat
- X. Resistance to radiant heat
- X. Resistance to small projections of molten metal
- X. Resistance to large projection of molten metal

Applications:

Construction Works.
Lumber and mill works
Metal/ aluminium sheet handling
Machine parts assembling disassembling
Motor industry
Heat resistant applications













MALLCOM INDIA LTD

T: +E: safety@mallcom.in, w: www.mallcom.in