

C0705D

Features:

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

PVC dots offers better grip.

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

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

100% cotton makes feel comfortable to the wearer

C0705D

Materials Used

Base material- 100% cotton virgin yarn
Dotting material- PVC dots
Overlock binding- colored polypropylene
yarn
Rubber band- yes

Sizes

7, 8, 9 & 10

Color

Back: natural

Palm: Blue PVC dots

Specifications:

Weight (DZP): 1030(±10) g Cuff- elastane materials on cuff

Gauge 7



KNITTED GLOVE

7 gauge seamless knitted 100% Cotton glove with PVC dots on palm





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 sound technology for knitting and excellent cotton yarn imparts superior comfort and dexterity and provides soothing feeling to the wearer

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

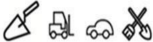


Performance according to EN 388:2016

- 1. Resistance to abrasion (from 0 to 4)
- X. Resistance to cut (from 0 to 5)
- 2. Resistance to tear (from 0 to 4)
- X. Resistance to puncture (from 0 to 4)

Applications:

Construction works Lumber and mill works Machine parts assembling disassembling









MALLCOM INDIA LTD

EN 12, Sector V, Salt Lake City Kolkata 700091, India

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