

C542

Features:

Canadian glove with reinforced knuckle protection on blue drill fabric and rubberized cuff, blue tape binding at the end of the cuff, Provides good mechanical resistant and comfort

Total wt/ pair (g)- 158 gm

Gross wt/ carton- 19.4 kg

Chromium VI free leather according to EN 420:2003 + A1:2009

C542

Material used

Palm -Natural split leather with 1.0-1.2 mm thickness Back - Premium quality blue colored cotton drill back Cuff - Rubberized safety cuff Binding - Synthetic blue binding

Available Size

7, 8, 9, 10, 11

Color

blue drill fabric back with natural split knuckle protector Palm: natural split leather

Specifications:

Liner: Cotton cloth lining
Palm length: 260 mm (size 10)

Weight (DZP): 1900 (±10) gm (size 10)



CANADIAN GLOVES

Natural grain leather Canadian glove with leather reinforced knuckle protection on drill fabric back, rubberized cuff



J.THADHANI & CO.

New #12/ Old #28, Stringers Street, Chennai - 600001, Tamilnadu, India.



044 - 4262 5223 info@thadhanisafety.com www.thadhanisafety.com



Safe hands!!

Instruction for 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 the gloves in cool dry place and out of reach of sunlight in their original carton and packing.

Using life depends on character of activity and usage frequency.

Mallcom Canadian gloves provides superior comfort and dexterity with unparallel mechanical resistant properties

Warning

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

Instructions for cleaning / maintenance:

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

Applications:

Automotive

Assembly & inspection of components Chassis assembly, body trimming

Machinery and Equipment

Assembly & disassembly of equipment Fabricating metal parts

Metal fabrication

Mounting and dismantling Production line support & maintenance











