

L83TDL

Features:

Impact shielded seamless cut resistant Nitrile glove

13 gauge high cut resistant UHWMPE based liner

Flexible m-KARPALS PROTECT® patch back

Nitrile coated palm and finger with black sandy finish

Coloured polypropylene overlock binding

L83TDL

Material used

Coating: Nitrile coated palm, sandy finish

Liner: High Cut resistant

UHWMPE and glass based liner

Back: m-KARPALS PROTECT® patch back Binding: Polypropylene colored binding

Sizes

7, 8, 9, and 10

Colour

Liner: Orange Coating: Black Impact resistant patch: Orange

Specifications:

Liner: High Cut resistant
UHWMPE and glass based liner
Cuff: Velcro adjusted elasticized cuff
Impact resistant patch: PVC material



SEAMLESS IMPACT RESISTANT GLOVES

Grey coloured 13 gauge seamless liner coated with Nitrile coated palm, Sandy finish.



MALLCOM INDIA LTD

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

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



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.

Mallcom High cut resistant Tuf
Tech® yarn knitted seamless
nitrile glove with impact
shielded Flexible m-KARPALS
PROTECT® patch back

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:

60 pairs/carton

Performances:

This glove complies with the European directive 2016/425, notably regarding ergonomics, innocuousness, comfort, ventilation and flexibility, with EN 21420:2020 Dexterity level 5 & EN 388:2016 + A1:2018 (4541CP) EC – Type Examination Certificate for the final product done by – Inhouse test facility



4: Resistance to abrasion (from 0 to 4)

5: Resistance to cut (from 0 to 5)

4: Resistance to tear (from 0 to 4)

1: Resistance to puncture (from 0 to 4)

C: TDM blade cut resistant (from A to F)

P: Impact resistant (P - Pass or F - Fail)

Applications:

Construction Works.
Lumber and mill works
Metal/aluminium sheet handling
Machine parts assembling disassembling
Transportation
Motor industry
Logistics





MALLCOM INDIA LTD

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

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