

BE2258

Features:

All natural 4 tips grain leather driver glove, Wing thumb pattern, cut resistant para-aramid, Natural grain leather cuff with elasticized back, Coloured tape binding Provides good mechanical resistant and comfort Chromium VI free leather according to EN 420:2003 + A1:2009 Impact resistant guard ensures safety from falling objects and other mechanical injuries to the user

BE2258

Material used

Constructed with natural coloured grain leather
Back: SIMUM® patch back
Binding: Coloured tape binding

Sizes

6, 7, 8, 9, 10, 11

Color

white

Specifications:

4 tips impact resistant leather driver glove Wing thumb pattern



SEAMLESS IMPACT RESISTANT GLOVES

4 tips Natural grain high cut resistant glass fiber blended para aramid fabric lined driver gloves, elasticized back and synthetic binding. Impact resistant metacarpal guard design name "SIMUM" stitched on the back for irreproachable performance





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 4-tips grain impact shielded leather glove with Flexible SIMUM® 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

This glove complies with the European directive 2016/425, notably regarding ergonomics, innocuousness, comfort, ventilation and flexibility, with EN420:2003+A1:2009 Dexterity level 5 & EN388:2016 (with level 3542CP) & EN 407:2004 (with level X2XXXX) EC – Type Examination Certificate for the final product by In house test facility



- 3: Resistance to abrasion (from 0 to 4)
- 5: Resistance to cut (from 0 to 5)
- 4: Resistance to tear (from 0 to 4)
- 2: Resistance to puncture (from 0 to 4)
- C: TDM blade cut resistant (from A to F)
 P: Impact resistant (P Pass or F Fail)



- X: Resistance to flammability (from 1 to 4)
- 2: Resistance to contact heat (from 1 to 4)
- X: Resistance to convective heat (from 1 to 4)
- X: Resistance to radiant heat (from 1 to 4)
- X: Resistance to small projections of molten metal (from 1 to 4) X: Resistance to large projections of molten metal (from 1 to 4)

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

