



TM294

Features:

Grain leather mechanical glove,
Wing thumb pattern, cut 5 Lining
Inside, with elasticized cuff, self
helm 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

TM294

Material used

Constructed with natural coloured grain
leather
Back: SIIMUM® patch back
Lining:UHMWPE & Glass fiber based knitted
seamless liner inside
Binding: Self hemmed binding

Sizes

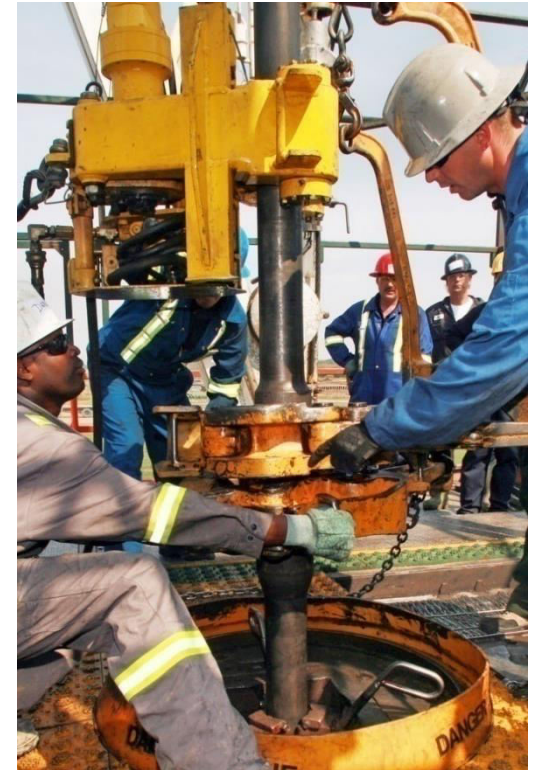
6, 7, 8, 9,10, 11

Color

Palm: White
Back: Yellow synthetic
fabric back

Specifications:

4 tips impact resistant leather
driver glove
Wing thumb pattern



**SEAMLESS
IMPACT
RESISTANT
GLOVES**

*Impact resistant mechanical
glove, natural grain leather on
palm, breathable synthetic fabric
back, Flexible impact resistant
design name "DUDHWA" stitched
on back for irreproachable
performance, High cut resistant
lining inside, Self helm binding*



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.

Our 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

EN 388:2016



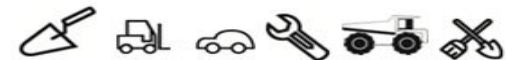
3542CP

Performance according to EN 388:2016

- 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 test (A - F),
(x - means not tested)
- P. Impact resistant test level (P- Passed, F - Failed)

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