



D463

## D463

### Material used

Palm – Natural grain leather, with Hi-vis orange finger tips

Back – Natural grain leather, with Hi-vis orange finger tips

Binding tape – Coloured polypropylene yarn

### Sizes:

6, 7, 8, 9, 10 & 11

### Color:

Natural

### Feature:

Natural 4 tips grain leather driver glove with Hi-Vis finger tips, straight thumb pattern, No Lining Inside, natural grain leather cuff with fastening leather tape on back, coloured polypropylene binding Provides good mechanical resistant and comfort

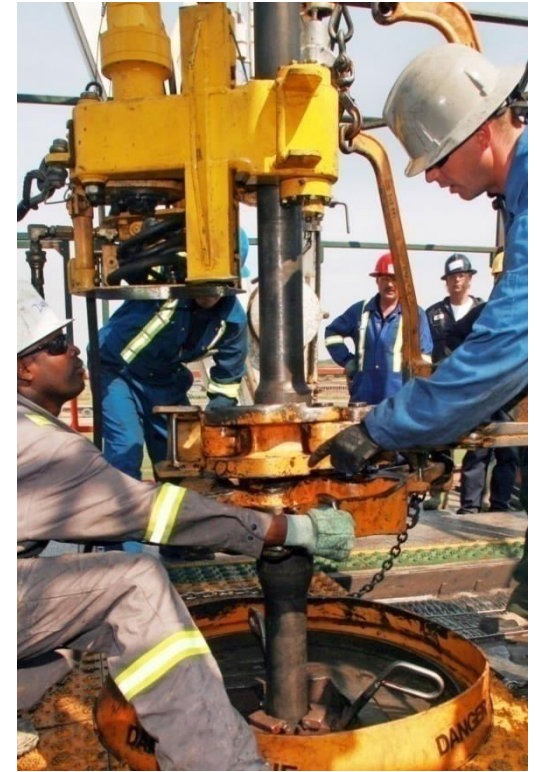
Chromium VI free leather according to EN 420:2003 + A1:2009

### Specifications:

Palm length: 250 mm (size 9)

Weight (DZP): 1680 g (size 9)

Cuff : Natural grain leather cuff with elasticized back



## DRIVER GLOVE

*4 Tips all grain driver with Hi-Vis fabric patch on tip of the finger, glove with all grain leather palm and back, Straight thumb, No lining inside, Coloured synthetic tape binding*



### MALLCOM INDIA LTD

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

T: +E : [safety@mallcom.in](mailto:safety@mallcom.in), w : [www.mallcom.in](http://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.

---

*Durable grain leather gloves  
reliable for hand safety,  
excellent glove design support  
Comfort and dexterity*

---

### 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 388:2003:

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



### MALLCOM INDIA LTD

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

T: +E: [safety@mallcom.in](mailto:safety@mallcom.in), w: [www.mallcom.in](http://www.mallcom.in)