

F667

#### Features:

Reinforced dyed blue split welder glove with 15 cm split cuff

Provides good mechanical resistant and comfort

Total wt/ pair (g)- 365 gm Gross wt/ carton- 13.31 kg Chromium VI free leather according to EN

420:2003 + A1:2009

# **F667**

#### Material used

Palm – Royal blue split leather with yellow split reinforcement of 25 cm length, 12.5 cm width and 2.3-2.5 cm thick
Back – Royal blue split leather with yellow split knuckle protection
Cuff – 15 cm royal blue split leather cuff
Binding – Synthetic coloured binding tape
Liner – Cotton cloth with palm & cuff with canvas fabric

**Available Size** 10

Colour

royal blue

## **Specifications:**

 $Liner: 190 \; GSM \; cotton \; cloth \; with \; palm \;$ 

& cuff with canvas fabric

 $Cuff: 15 \ cm \ royal \ blue \ split \ leather \ cuff$ 

Weight (DZP): 4380 gm



# WELDER GLOVES

Royal blue split leather welder glove with yellow leather split palm reinforcement and 15 cm royal blue split cuff



#### **MALLCOM INDIA LTD**

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

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



Safe hands!!

#### Instruction for use

The glove should not be worn when it exist a risk of entanglement by moving parts of machines.

Gloves do not provide any protection against electric shock when intended to arc welding.

Type A gloves are recommended for other welding processes.

There is no standardized test method at present for detecting U.V. penetration of materials for gloves.

With arc welding installations, it is not possible to protect all parts conducting the welding voltage against direct contact for operational reasons.

Can be used for working near furnaces (but the glove do not affect any protection against large splashes of molten metal), Metallurgical product handling (the glove allow the handling of hot pieces not above 100°C).

### **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 welder 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:**

It cannot be cleaned
Do not clean in washing machine.
Put the gloves on clean and dry hands.
Check inside and out of gloves before re-use them.

## **Packaging Instruction:**

36 pairs in a carton.



Performance according to EN 388:2003:

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



EN 407:413X4X

- 4. Resistance to flammability (from 1 to 4)
- 1. Resistance to contact heat (from 1 to 4)
- 3. Resistance to convective heat (from 1 to 4)
- X. Resistance to radiant heat (from 1 to 4)
- 4. Resistance to small projection from molten metal (from 1 to 4) X. Resistance to large projection from molten metal (from 1 to 4)

## **Applications:**

Welding operation Hot metal handling Hot metal sheet processing











#### MALLCOM INDIA LTD

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

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