

P85NAG

**Features:** 

Seamless knitting construction Open back configuration for better ventilation.

Ergonomically correct design conforms snugly to the natural shape of the hand, increasing comfort and reducing hand fatigue.

Colour coded overlock binding helps to indentify different sizes (07- Red, 08-Yellow, 09- Brown, 10- Black).

Nitrile dipped palm provides excellent puncture and abrasion resistance properties, also provide assistance to handling chemicals and oils.

# P85NAG

# Material used

Palm: 1.1 mm thick sandy finished palm

Coating: - NBR compound coated

Liner:- Polyester

Binding: -Polypropylene yarn

# Sizes

7, 8, 9, 10, 11

# Color

Liner Color: Orange Coating Color: Blue

# **Specifications**

Gauge: 15

Weight: 500-700 g/dzp Finishing: Sandy Finish



# NITRILE GLOVES

Grey Polyester 15 gauge seamless liner coated with blue coloured Nitrile compound, 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.

Polyester seamless with *Nitrile coating ensures* protection against chemical as well as mechanical threats

# 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 (240 pairs/carton option also available)



## MALLCOM INDIA LTD

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

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



Performance according to EN 388:2003:

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





# **Applications:**

Construction Works. Lumber and mill works Metal/aluminium sheet handling Machine parts assembling disassembling Gardening Agricultural app; ications Motor industry









