

**PRODUCT NUMBER: NF11HD****Cold Grip - NF11HD**

Handling in cold conditions of damp, oily or greasy parts.
Ideally suited to tasks where workers need protection from the cold, but don't want to give up comfort and dexterity.

Honeywell**Overview****Reference Number**
NF11HD**Product Type**
Gloves**Range**
Thermal Protection**Line**
Cold Protection**Brand**
Honeywell**Brand formerly known as**
NORTH**Industry**

- Building and Construction
- General Industry
- Green Spaces
- Logistics
- Maintenance
- Offshore

Product Use

Handling in cold conditions of damp, oily or greasy parts. Ideally suited to tasks where workers need protection from the cold, but don't want to give up comfort and dexterity.

Features & Benefits**Feature**

Blue polyamide knitted glove 3/4 Black foam PVC HPT (hydropellant technology) coating Seamless brushed synthetic liner Elastic knitted wrist

Benefit

COMFORT The ergonomic seamless knit construction conforms better to the natural shape of the hand for greater strength and durability, superior comfort. Encapsulated air molecules provide a vibration absorption feature. Coating won't stiffen when cold, so glove retains its flexibility. **RESISTANCE** The Polyamide yarn reduces linting for the most sensitive applications and can be easily laundered for extended use. The foam PVC HPT is a soft, durable and flexible coating that repels liquids to provide a firm wet or dry grip. You need less pressure to handle an oily piece. It also provides an

excellent abrasion resistance equal to heavier gloves. The 7 gauge brushed synthetic liner ensures superior insulation from the cold down to -20°C. HYGIENE The dark colors make the glove less dirty.

Technical Description

Description

Blue polyamide knitted glove 3/4 Black foam PVC HPT (hydropellant technology) coating Seamless brushed synthetic liner
Elastic knitted wrist

Product Technology

Knitted dipped

Gauge

15 outer glove 7 inner glove

Glove/liner color

Blue / black

Coating Type

PVC HPT

Length

25 cm

Harmlessness

In conformity with the European standards.

Dexterity

Class 5

Sizes

9L, 10XL, 11XXL

EN 388 - Mechanical Hazards Abrasion Resistance

| | |
|---------------------|---|
| Abrasion resistance | 2 |
| Cutting resistance | 2 |
| Tear resistance | 3 |
| Puncture resistance | 1 |

EN 511- Protection in cold temperatures:

| | |
|-------------------------------|---|
| Resistance to conductive cold | X |
| Resistance to contact cold | 2 |
| Water permeability | X |

Packaging Label

Tagging

CE Honeywell NF11HD XX EN 420 EN 388 : 2231 EN 511 : X2X

Certifications

E.C. Declaration of Conformity

EC Category PPE

2

EC Certificate Number

0075/797/162/08/13/0766

EC Attestation

 EC Attestation

EC Attestation Number

0075/797/162/08/13/0766

Certifications

- EN 0075/797/162/08/13/0766

Additional Information

User Manual

UI 105

Maintenance

Storage Information

Minimum packaging : 12 pairs. Cartons of 72 pairs.

Care Instructions

This article can be cleaned. For cleaning instructions, please contact Honeywell safety products.

© Honeywell International Inc.