

# **COLD GRIP**

# POLYAMIDE PROTECTIVE GLOVE WITH PVC COATING, FOR COLD PROTECTION (NF11HD)

# **Description**

Length: 25 cm. Gauge: 15 outer glove 7 inner glove. Blue polyamide knitted glove 3/4 Black foam PVC HPT (hydropellent technology) coating Seamless brushed synthetic liner Elastic knitted wrist. Benefit: 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.

### **Product details**

#### **Brand**

- Honeywell

#### Material

- Polyamide

# **Material coating**

- PVC

## **Packaging**

- 12 pairs/pack
- 6 packs/case

#### **Properties**

- 3/4 coating
- Elastic wrist
- Extra large sizes available (XXL/11)

#### Stock article

- Stock article

#### Certification

- EN 420
- EN 388
- EN 511

# **Certification performance level**

- EN 388 abrasion resistance: 2
- EN 388 cutting resistance: 2
- EN 388 tear resistance: 3
- EN 388 puncture resistance: 2
- EN 511 resistance to convective cold: X
- EN 511 resistance to (cold) contact: 2
- EN 511 permeability to water: X









#### Colours

blue/black

# Sizes

9-11

## **Colours**

