United Kingdom Partners | Where To Buy





PRODUCT NUMBER: T1612WG ProChem - T1612WG

Handling in an aggressive environment: oils, greases, chemicals, hydrocarbons. Chemical and petrochemical industry.

Honeywell

Overview

Reference Number

T1612WG

Product Type

Gloves

Range

Chemical Protection

Line

Heavy chemical

Brand

Honeywell

Brand formerly known as

NORTH

Industry

- Automotive and Part Manufacturer Agriculture
- Chemical Industries
 Petro-chemical

Water treatment

Product Use

Handling in an aggressive environment: oils, greases, chemicals, hydrocarbons. Chemical and petrochemical industry.

Features & Benefits

Feature

Blue PVC glove Dipped on cotton liner Rough finish

COMFORT The cotton interlock lining strengthens the glove's mechanical performance while absorbing hand perspiration for added comfort. The rough powdered finish considerably improves the glove's grip and grasping of objects in a greasy or damp environment. The glove's articulated fingers offer superior comfort and reduce effort in cases of extended use. RESISTANCE PVC composition has been tailored for multi-purpose and repetitive handling in an oily atmosphere. The cotton interlock lining strenghtens the glove's mechanical performance. Low resistance to ketones, aromatic and halogene hydrocarbons. SAFETY Superior quality PVC, PPE Class III, ensures excellent quality. HYGIENE Sanitized treatment

Technical Description

Description

Blue PVC glove Dipped on cotton liner Rough finish

Product Technology

Dipped

Glove/liner color

Blue

Coating Type

PVC

Length

30 cm

Thickness

1,4 mm

Harmlessness

In conformity with the European standards.

Dexterity

Class 5

Sizes

8M, 9L, 10XL, 11XXL

EN 388 - Mechanical Hazards Abrasion Resistance

Abrasion resistance	4
Cutting resistance (Coupe test)	1
Tear resistance	2
Puncture resistance	1
Cutting resistance (TDM test)	Х

EN ISO 374-1 Resistance to

Resistance to permeation by chemicals Type B - KLNOT

EN 374-3 Resistance to

Certifications

EU Category PPE

3

EU Certification

0075/797/162/04/19/1056

Certifications

• EN 0075/797/162/

Additional Information

User Manual

UI 104

Maintenance

Storage Information

Minimum packaging: 12 pairs Cartons of 72 pairs.

Care Instructions

In order to keep its properties, this article should not be cleaned.

© Honeywell International Inc.