

# **INTEGRA HIGH RISK PVC GLOVES 30.G52N**

**Category III Personal Protective Equipment** 

## **FEATURES AND BENEFITS**

- The PVC glove is designed to protect hands against mechanical and chemical hazards.
- This glove is made of white PVC with a long translucent PVC cuff 400 mm long.
- The glove is waterproof and airtight.
- · It is particularly recommended for use in the chemical industry, maintenance and heavy industry: agriculture, construction, waste collection, laundry and industrial cleaning.

### **TECHNICAL DESCRIPTION**

Product name: INTEGRA HIGH RISK PVC GLOVE 30.G52N

Composition: Glove: PVC

Cuff: PVC

Colour: White

Shape: Anatomical Edge: Elasticated Texture: Smooth

Thickness: Glove: 0.25mm (±0,05mm)

Cuff: 0.15 mm

Cuff: 400 mm Min Dimension:

Total Length: 700 mm

Size: S/M/L/XL

# Marking on packaging:



## **CLEANING AND MAINTENANCE INSTRUCTIONS:**

Gloves, both new and previously used, should be checked very carefully, particularly after cleaning and before donning, to ensure that they are not damaged. Gloves should not be left in conditions that could contaminate them if they are to be used again, in which case the gloves should be cleaned as much as possible while it is safe to do so, before they are removed. Rinse gloves thoroughly under running water.

## **INDUSTRIES**

Industry / Chemical / Petrochemical / Community / Administration / Hygiene / Maintenance / Cleaning / Laboratory / Pharma / Research



# **INTEGRA HIGH RISK PVC GLOVES 30.G52N**

**Category III Personal Protective Equipment** 

### **CERTIFICATION**

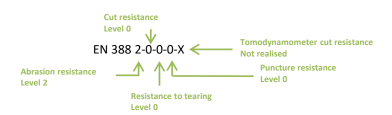
Manufactured under an ISO 9001-certified quality system.

Complies with the requirements of PPE Regulation (EU) 2016/425.

Meets EN ISO 21420, EN ISO 374-1/2/4/5 for protection against tested chemicals and micro-organisms.

Does not protect against viruses, does not protect against impact.

Meets EN 388 standard for gloves protecting against mechanical risks.



## **PRECAUTIONS FOR USE**

Refer to the manufacturer's instructions.

### STORAGE CONDITIONS

Specification

Normal conditions of conversation & storage: not to be exposed to moisture and sun.

Shelf life of the product: 3 years

## **LOGISTICAL INFORMATIONS**

Carton					Outer Polybag		Polybag	
Item	Size mm	Qty	Gross Weight kg	QTt/ pallet	Size mm	Qty	Size mm	Qty
30.G52N	600 x 450 x 285	25 outer polybag of 4 pairs	18,1	12	285 x 475	1 outer polybag of 4 pairs	371 x 167	1 inner polybag of 1 pair

Specification

# EAN CODES

Article	Inner Polybag	Carton
30.G52N/S	0634240253041	3662036022882
30.G52N/M	0634240253058	3662036022899
30.G52N/L	0634240253065	3662036022905
30.G52N/XL	0632420253072	3662036022912



**Specification Inner**