

PVC FLOCKED INTEGRA 150 GLOVES

FIELDS OF APPLICATIONS : industry / chemical / petrochemical / food / away from home food service / non residential catering / community / administration/ health / medical / surgical / sanitary / maintenance / cleaning / clean room / lab / pharma / research.

TECHNICAL DESCRIPTION :     

Risk category: EPI CAT III (major risk)

Characteristics :

- coating : PVC without phtalates
- NQA/AQL : 1,5
- elasticated edge
- embossed texture
- waterproof
- hypoallergenic

Color : black

Dimension :

- sleeve : 420 mm
- total lenght : 720 mm

Size : S/M/L/XL

Packaging : single polybag

**PRODUCT SALES POINTS :****Design :**

- Thicker than the INTEGRA 50 glove , it's more resistant and comfortable due to its flocked raw material.
- Black PVC with white 4200 mm lenght cover sleeve glove.
- Waterproof and hypoallergenic.
- Cover sleeve with fitting elastics.
- Anatomical form.
- Total lenght : 720 mm.
- Edge elasticated .
- Embossed texture.
- NQA / AQL : 1,5.
- Without phtalates.
- Each pair is packed individually.
- NQA / AQL : 1,5.
- Without phtalates.

Applications :

- Washing dishes, stripping ovens, cleaning , leaching of soil cold decontamination and sterilization, cleaning of tanks and food area.

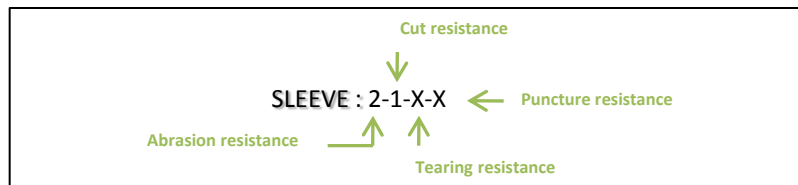
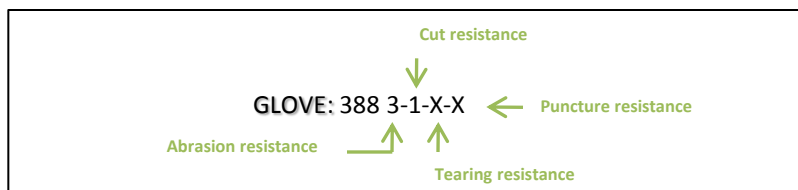
STANDARDS :

EN 420 : protective gloves according to general requirements and testing methods.

EN 374-2 : the standard characterized waterproofing without the seal resistance. This implies the gloves in all risk categories. This standard specifies a test method for resistance to penetration of the protective gloves against chemicals and / or microorganisms.

EN 374-3 : the standard specifies the raw material resistance determination constituting the protective gloves to permeation by non gaseous chemicals that were potentially dangerous in case of continuous contact.

EN 388 : the standard applies to all kinds of protective gloves in respect of physical and mechanical aggressions caused by abrasion, blade cut, puncture and tearing.



CLEANING INSTRUCTIONS AND RECOMMENDED USAGE:

 Maximum temperature 60°C/ normal mechanical action / normal rinsing / normal spinning.

 Drying to washing machine/ drying at lower temperature.

Before use, make sure the gloves are not damaged. Do not use the damaged gloves. The gloves must be used only with chemical products indicated. The gloves chemical resistance based on the EN374 standard.

Gloves used with chemical products must be discarded following the regulatory requirements assigned to each specific chemical product with which they were used.

PACKAGING :



Packaging : Quantity : 200 pcs
Type of packaging: carton
Size of carton (mm) : 580 x 440 x 370
Gross weight : 21,5 kg
Net weight : 13,6 kg

Type of under packaging : carton
Size of polybag (mm) : 430 x 290 x 175
Gross weight : 5 kg
Net weight (gloves - packaging): 3,4 kg

Type of under-under packaging : individual polybag
Size of polybag (mm) : 370 x 165
Gross weight :
Net weight :

Palletization : 16 cartons
Pallet weight:

CONSERVATION AND STORAGE CONDITIONS :

Normal conditions of conservation & storage: do not to be exposed to moisture and sun
Period of the validity of the product: 36 mois à partir de la date de fabrication
Presence of indicators of temperature if it is necessary: