

# VIPER PLUS CHEMICAL GLOVE







# Description

Dromex® Viper Plus seamless, double dipped coated, PVC (Polyvinyl) gloves are extremely soft and flexible in comparison to traditional PVC gloves. Provides enhanced dexterity and protects the hands and arms against the hazards of chemicals, mechanical risks and microorganisms.

Dromex® Viper Plus 60cm shoulder length gloves feature the following:

- Extra length sleeve for full arm protection.
- Elasticated cuff on the shoulder for a comfortable fit over garments and hold.
- Textured palm for grip especially in wet and oily environments.
- Impermeable protection as seals are electro welded.
- High abrasion protection and tear resistance.
- A comfortable cotton liner absorbs perspiration for extended wear.

Suitable for use when handling chemicals, tools and working in processing applications in fishing, assembly, metal fabrication, chemical processing, petrochemical refining, metal treatment (acid, plating), waste water and water treatment industries.

A comfortable cotton liner absorbs perspiration for ultra-comfortable extended wear.

Dromex® Viper Plus gloves are easy to put on and take off, features an anti-slip pattern on palm, fingers and partially on the wrist for grip, whilst suitable for use when handling chemicals in labs, cleaning, janitorial industry and environmental clean-up.

Viper Plus chemical protection is as follows:

- Methanol (A) Level 1
- n-Heptane (J) Level 1
- 40% sodium hydroxide (K) Level 6
- 96% Sulphuric Acid (L) Level 4

## **Special Instructions**

Although the manufacturer has examined these gloves under the system for ensuring quality of production by means of monitoring and inspection, we recommend that all gloves should be thoroughly inspected before use to ensure no damage is present.

None of the materials or processes used in the manufacture of these products are known to be harmful to the wearer. The gloves and information contained herein are designed to accommodate the basic safety requirements and standards for Personal Protective Equipment.

Actual conditions of use cannot be directly simulated in a test environment, therefore it is the responsibility of the user and not the manufacturer or supplier to determine the suitability for intended use.

## **Compliance & Conformity**

Complies with the requirements of CE type examinations EN 420:2003 + A1;2009 innocuousness, and dexterity EN 388:2003 (3,1,3,1) Mechanical risks, EN 374 - 2:2003 and EN 374 - 3:2003, protective gloves against dangerous chemicals and microorganism for compliance with directive 89/686/EEC.

## **Specifications**

Style: Re-useable, royal blue, 60cm shoulder length,

soft and flexible PVC glove, winged thumb,

with a textured palm

Liner: Cotton Palm: 1.2mm ± 5 % 0.65

Back: 1.2 mm + 5 %

Cuff: 0.65 mm, 60cm length, elasticated at the

shoulder

Mass:  $\pm$  456g Per pair (size 10) Additional: AZO free/Chromite 6 free

# Packaging, Storage & Obsolescence

Viper Plus gloves are packed as individual pairs in a polybag and sold 60 pairs per carton for shipping.

Store in a cool, dry, dark place. Stored correctly, the gloves physical properties will not change for up to three years.











### Cleaning & Maintenance

Gloves should not be left in contaminated condition if re-use is intended especially if potential hazards exist.

Rinse gloves in running water before removal from the hands and remove excess contaminant.

Should removal of contaminant not be possible, it is advisable to ease left and right hand gloves off using the gloved hand and remove the gloves without the contaminant contacting the bare hands.

The gloves may then be decontaminated as indicated below:

Wash up to 40C 40C







We recommend that no bleaching or oxidising ingredients or any fabric softeners be used. Recommended washing temperature is between 40°C and 60°C (104~140°F) with mild detergents. Drying temperature should not exceed 70°C (158°F).

We recommend that no bleaching or oxidising ingredients or any fabric softeners be used. Recommended washing temperature is between 40°C and 60°C (104~140°F) with mild detergents.

Drying temperature should not exceed 70°C (158°F).

There is no remarkable impact on cut resistance during the normal life cycle of a glove however, depending on glove construction, staining and cleaning method, the differences in shrinkage, weight-loss, yarn strength and colour may occur. In order to maximise the glove life cycle, we recommend the mildest possible cleaning conditions in terms of temperature, chemicals and cycle duration.

Due to a wide variety of possible constructions and combinations with other materials we recommend to always consult your professional cleaning service to determine the best suitable cleaning method.

### Disposal

All industrial waste should be disposed of correctly according to local regulations and good disposal practice. Gloves should be disposed of considering the hazardous substances they were used for. Please consider recycling.

#### Sizes Available

9-10

Code	Size	Palm Length
VIPERPLUS-9	M/L	110mm (±2mm)
VIPERPLUS-10	L/XL	120mm (±2mm)

- \* As per the EN420 standard, actual measurement of gloves are determined by the manufacturer, taking into account the behaviour of the glove material, its thickness (such as leather gloves, PVC gloves etc), elasticity and the intended use.
- \* Sizing charts only serve as a guide. Sizes and measurements are for reference only. In order to make an informed decision, always try on the gloves as each glove features a unique construction to accomodate a wearer's preferences.

#### **Measurement Guide**



# Marking









VIPER\*LUS SIZE 9

Dromex: Unit 1, 1 Blase Road, New Germany, 3620, South Africa T. +27(31) 713 1960 E. info@dromex.co.za

www.dromex.co.za

Latest update: 20/04/2023

Dromex reserves the right to make changes without further notice to any products herein to improve function, design or reliability and validity. Dromex does not assume any liability arising out of the application or use of any product described herein Reproduction in whole or in part is prohibited without the prior written consent of the copyright owner