

## **VENITACTYL V1400B100**

**DISPOSABLE** 

Highly resistant disposable chemical glove, ideal for the food industry



## **Specific benefits**



### Easy to use

· Perfect fit so that users do not feel any discomfort in the wrist area with prolonged use



### Hygiene

· Latex-free to reduce the risk of allergies



### Performance

· Lightweight for optimal dexterity

## **Certifications and norms**





**EN ISO 374-5** 



#### **EN ISO 374-1**

TYPE B J (N-HEPTANE)K (SODIUM HYDROXIDE 40%)T (FORMALDEHYDE 37%)



## **Technologies and labels**



DMF-free

N SKICONE

Silicon-free

## **Applications**

- Agriculture
- · Finishing Works/Craftsmanship
- Manufacturing/Transformation
- Accommodation & Food Services
- Maintenance
- Automotive

### **Risk Protection**











# **VENITACTYL V1400B100**

**DISPOSABLE** 

Highly resistant disposable chemical glove, ideal for the food industry

### **Standards - Details**



#### **EN 374**

J (N-HEPTANE) : N-HEPTANE K (SODIUM HYDROXIDE 40%) : SODIUM HYDROXIDE 40%

T (FORMALDEHYDE 37%) : FORMALDEHYDE 37%

## **Technical details**

Glove kind	Tight glove
Glove family	Tight glove disposable powder free
Tight glove kind	Disposable
Inner finition	Powder free
Coating material and finition	Smooth Nitrile
Coating Level	Full Coating
Number of Coatings	Single Coated
Thickness	0,07 mm
Benefits element	Free latex, Silicone free, DMF free
Color	Blue
Size	6, 7, 8, 9, 10
Type of conditioning	Box of 100







# **VENITACTYL V1400B100**

**DISPOSABLE** 

Highly resistant disposable chemical glove, ideal for the food industry

Logistics Information									
Reference	Color	Size	Designation	EAN13	Box Code	Multiple Sales	Minimum Order Quantity	Weight	



