

DUOCOLOR VE330

WORK WITH OCCASIONAL CHEMICAL RESISTANCE

Chemical glove, ideal for handling chemicals and micro-organisms



Specific benefits



Durability

· High-quality coating extends the life of the glove and provides excellent protection for the hand



Performance

· Lightweight for optimal dexterity

Applications

- Agriculture
- Finishing works / Craftsmanship
- Manufacturing/Transformation
- Accomodation & Food services
- Maintenance
- Chemical industry

Certifications and norms





EN ISO 374-5



EN ISO 374-1

TYPE A
A (METHANOL)K (SODIUM HYDROXIDE 40%)L
(SULPHURIC ACID 96%)M (NITRIC ACID 65%)N
(ACETIC ACID 99%)P (HYDROGEN PEROXIDE 30%)T (FORMALDEHYDE 37%)



Protects against risks











DUOCOLOR VE330

WORK WITH OCCASIONAL CHEMICAL RESISTANCE

Chemical glove, ideal for handling chemicals and micro-organisms

Standards - Details



EN388:2016+A1:2018

1 [0-4] ABRASION RESISTANCE 0 [0-5] CUT RESISTANCE 1 [0-4] TEAR RESISTANCE 0 [0-4] PIERCE RESISTANCE X [A-F] CUT RESISTANCE ISO 13997



EN 374

A (METHANOL) : MÉTHANOL K (SODIUM HYDROXIDE 40%) : SODIUM HYDROXIDE 40%

L (SULPHURIC ACID 96%) : SULPHURIC ACID 96%

M (NITRIC ACID 65%): NITRIC ACID 65% N (ACETIC ACID 99%): ACETIC ACID 99% P (HYDROGEN PEROXIDE 30%): HYDROGEN PEROXIDE 30%

T (FORMALDEHYDE 37%) : FORMALDEHYDE 37%

Technical details

Glove kind	Tight glove		
Glove family	Tight glove unsupported flocked		
Tight glove kind	Unsupported		
Inner finition	Flocked		
Coating material and finition	Latex double layer		
Coating level	Fully coated		
Number of layer	Double Layer		
Thickness	0,60 mm		
Arm level protection	Forearm cuff (< 400mm)		
Color	Blue-Yellow		
Size	6, 7, 8, 9, 10		
Type of packaging	Sold individually		





DUOCOLOR VE330

WORK WITH OCCASIONAL CHEMICAL RESISTANCE

Chemical glove, ideal for handling chemicals and micro-organisms

Logistics information									
Reference	Colour	Size	Designation	EAN13	Box code	Multiple sales	Minimum sales	Weight	



