

ZEPHIR VE210

WORK WITH OCCASIONAL CHEMICAL RESISTANCE

Chemical glove, resistant to less aggressive products, ideal for the food industry



Specific benefits



Durability

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



Performance

· Lightweight for optimal dexterity

Applications

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

Certifications and norms







EN ISO 374-5



EN ISO 374-1 TYPE C



Protects against risks











ZEPHIR VE210

WORK WITH OCCASIONAL CHEMICAL RESISTANCE

Chemical glove, resistant to less aggressive products, ideal for the food industry

Standards - Details



EN388:2016+A1:2018

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

Technical details

Color	Pink
Tight glove kind	Unsupported
Inner finition	Flocked
Coating material and finition	Latex pattern
Size	6, 7, 8, 9, 10
Glove family	Tight glove unsupported flocked
Coating level	Fully coated
Thickness	0,38 mm
Number of layer	Single layer
Type of packaging	Sold individually
Arm level protection	Forearm cuff (< 400mm)
Glove kind	Tight glove







ZEPHIR VE210

WORK WITH OCCASIONAL CHEMICAL RESISTANCE

Chemical glove, resistant to less aggressive products, ideal for the food industry

Logistics information Multiple Minimum Colour Size Designation EAN13 Box code Reference Weight VE210RO06 Pink 6/7 **ZEPHIR VE210** 3295249015398 13295249015395 144 12 8.7 kg VE210RO07 Pink 7/8 **ZEPHIR VE210** 3295249015404 13295249015401 144 12 10.3 kg VE210RO08 Pink 8/9 ZEPHIR VE210 3295249015411 13295249015418 12 10.3 kg 144 VE210RO09 Pink 9/10 ZEPHIR VE210 3295249015428 13295249015425 144 12 10.9 kg



