







## **VEST REFLEX+**

CHEMITOOL Vest REFLEX+ high-visibility with reflective stripes, Velcro fastening, fully edged.

- ✓ 100% polyester
- √ High-visibility
- ✓ Reflective stripes













## **TECHNICAL SPECIFICATIONS**

COMPOSITION	100% POLIÉSTER
Appearance	Dry-Tech
Colors	Yellow, Orange
Weight	120 gr
Sizes	S/M and L/XL
Packaging	1/100
Certifications	CHEMITOOL Vest REFLEX+ is a PPE (Personal Protection Equipment) that belongs to the category II for INTERMEDIATE RISKS and complies with the provisions of Regulation (EU) 2016/425 and with the standard EN ISO 13688:2013 for protective clothing - general requirements and EN ISO 20471:2013+A1:2016 CLASSE 2.





## **CODES**

SAP	SIZE	COLOR	EAN
P0910008801006M	S/M	YELLOW	8053368055023
P0910008801006XL	L/XL		8053368055047
P0910008802001M	S/M	ORANGE	8053368055016
P0910008802001XL	L/XL		8053368055030

## MAINTENANCE AND STORAGE CARE

You must follow these guidelines to let that your clothing maintains its quality and extend its durability:

- Taking into consideration normal wear and tear to maintain the integrity and preserve the durability of the clothing, it is necessary to take some precautions when handling and using and, strictly observe the washing instructions on the interior label.
- Cotton clothing tends to lose color when exposed to sunlight and light, this happens, even more, when the clothing is used by workers who do tiring physical activities that promote sweat.
- In the first washes, it is natural that cotton clothing has a slight size reduction and even a slight color loss. Thus, it is recommended to take the utmost care with washing temperatures, color separation, using suitable detergents and drying.
- · Zip fasteners on clothing are tested by manufacturers through tensile tests to ensure strength during normal use.
- The frequent use of clothing, particularly in the workplace, subject the zipper to considerable stress. In order to guarantee its
  durability, it must be used correctly, especially in the presence of the double slider, which works on a more delicate mechanism
  than an individual slider. By forcing the zipper, the sliding mechanisms are modified.

**Note:** The technical information provided, either verbally or in writing, is based on our current knowledge and should be considered as collaboration without commitment. The use of the product is beyond our control, thus, we rule out any responsibility for its improper use. The customer is responsible to confirm and validate (by testing) if the product is suitable for the process and the type of use in question. Our purpose is exclusively to guarantee the quality of the products, according to our standards.