

Heat protection

Structure, building and enclosed space fires



EN ISO 13997 EN ISO 21420



Before washing: 3X33 4342XX F: palm F: back
After 5 washes: 3X33 4342XX F: palm F: back

EU Regulation 2016/425 attest n° 0075/057/162/12/22/2292 delivered by CTC, notified body n°0075.

Composition

Palm: Aramid knitted fabric with black flame retardant silicone coating.

Back and thumb: Red aramid fabric with laminated aramid needle felt.

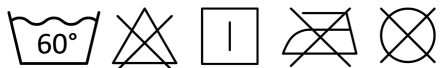
Lining: Aramid/mineral fibre/cotton knitted fabric. Waterproof-breathable PU insert throughout the glove. Elastic tightening on the back.

Reinforcements: Palm reinforcement in aramid knitted fabric with flame retardant black silicone coating. Black waterproof goat grain knuckle protectors on the back of the hand and fingers. Fingertips on the back in black waterproof goat grain.

Cuff: Red aramid fabric with laminated aramid needle felt fully lined with 100% grey cotton flameproof fabric.

Accessories: Clamp on the cuff to adjust the width of the cuff. Plastic hook on the right hand and plastic buckle on the left hand to assemble the gloves. Sewing thread 100% aramid.

Cleaning



Sizes

6 - 7 - 8 - 9 - 10 - 11 - 12 - 13

Packaging

Bag of 1 - Bof 25

VULCATEC/T		
Dexterity	New	4
	After 5 washes	4



Details of options

Identification

Traceability label

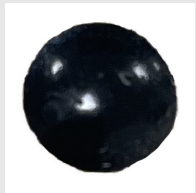
Bar code
EAN sewn



QR Code



RFID chip



Design

Custom embroidery



Security

Reflective tape on the crispin contour

(available on the cuff model only)



Reinforcements

- Finger reinforcements
- Full palm reinforcement

Accessories

Addition of a carabiner and a buckle on the pair



Addition of a carabiner on each glove



Addition of a buckle on each glove



Replacement of the carabiner by a buckle



Replacement of the buckle by a carabiner

