



Heat Resistant Glove S50



Heat resistant Five-fingers gloves with palm, back and cuff composed by:

- **Palm** made of 85% para- aramid fiber (Kevlar) 15% polyamide quilted with felt 50% viscose FR and 50% chlorofiber 1125 gm². Lined in heat resistant TNT fabric.
- **Back and cuff** composed of two possible fabrics:
 - ➔ SAFAL GREEN of 340 gr. (50% para aramid 50%Panox) internally insulated with OXISTOP fabric of 325 gr. Composed of: felt in pre-oxidized of 200 gr. Quilted with lining in fabric 50% aramid 50%viscose FR of 125 gr. Seams with aramid thread.
 - ➔ SAFAL EVO of 460 gr (70% para-aramid 30% Twaron) with lining in fabric 100% FR cotton of 160 gr. Seams with aramid thread.

The glove is available in one size. Cuff length variants below mentioned:

- L. 35 cm. **Code 80.0301.028** SG+OXI | **Code 80.0301.050** SE
- L. 40 cm. **Code 80.0301.032** SG+OXI | **Code 80.0301.051** SE
- L. 45 cm. **Code 80.0301.036** SG+OXI | **Code 80.0301.052** SE
- L. 50 cm. **Code 80.0301.037** SG+OXI | **Code 80.0301.053** SE
- L. 60 cm. **Code 80.0301.038** SG+OXI | **Code 80.0301.054** SE

Standards SG + OXI :

EN 21420 - 1 (dexterity)
 EN 388 - 2 5 4 3 C X
 EN 407 - 4 3 3 4 4 4
 PPE of III Category

Standards SE :

EN 21420 - 1 (dexterity)
 EN 388 - 2 4 4 3 X X
 EN 407 - 4 2 3 4 4 4
 PPE of III Category

