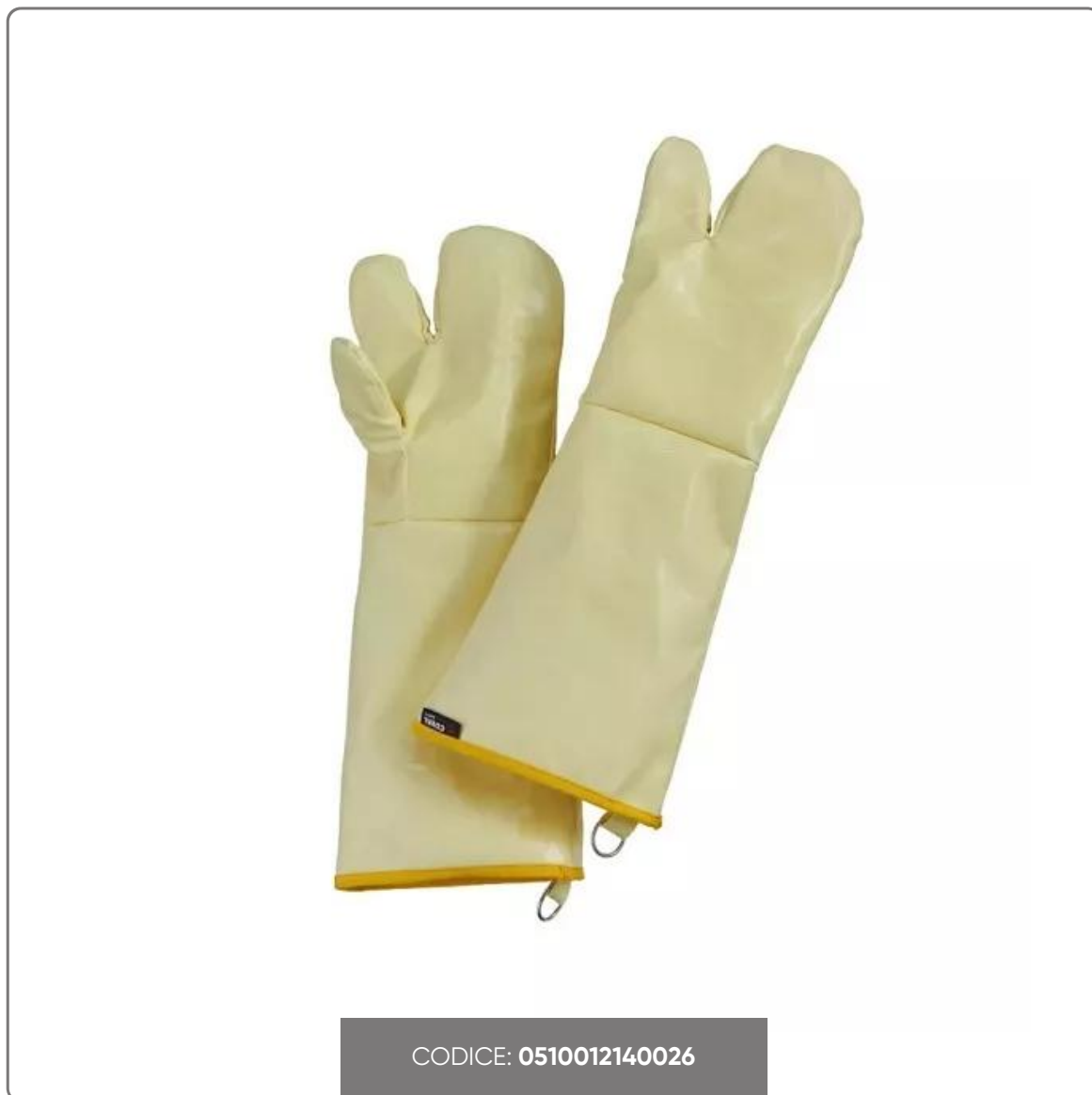


**PAIR OF 3-FINGER PROTECTIVE GLOVES IN PARA-ARAMIDIC FABRIC art. C2XKS-25 WITH YELLOW SILICONE COATING, WITH REINFORCED PALM AND FINGERS**

PAIR OF 3-FINGER OVEN GLOVES HEAT RESISTANT FOR CONTACT UP TO 350°



vedi prodotto online

CODICE: 0510012140026

## TECHNICAL FEATURES:

3-finger glove entirely in para-aramid fabric with yellow 490 ( $\pm 40$ ) g/m<sup>2</sup> silicone coating, palm and fingers reinforced with a special internal fireproof MTP insulation 5 mm thick with internal breathable membrane. Palm and back lined in cotton fleece. Yellow 490 ( $\pm 40$ ) g/m<sup>2</sup> silicone-coated para-aramid fabric cuff, with hook for hanging the glove. Seams all in 50/3 Kevlar yarn.

## Recommended applications:

- Food industry
- Industrial kitchens
- Bakeries
- Catering

## EN 388:2016+A1:2018

Protective gloves against mechanical risks

Abrasion resistance 2

Cut resistance 2

Tear resistance 4

Puncture resistance 1

Cut resistance EN ISO 13997:1999 A

## EN 407:2004

Protective gloves against thermal risks

Behavior in fire 4

Contact heat resistance 3

Convective heat resistance X

Radiant heat resistance X

Resistance to small splashes of molten metal X

Resistance to large projections of molten metal X

## SUITABLE FOR CONTACT WITH FOOD PRODUCTS

PPE CATEGORY: III

Long cuff cm. 25

Total length cm. 43

## CE DECLARATION OF CONFORMITY:

The Silitherm Cook code glove art. C2XKS-25 complies with the following provisions:

- EC Regulation N°1935/2004 applied to materials and objects intended to come into contact with foodstuffs.
- EU Regulation No. 10/2011 concerning plastic materials and objects intended to come into contact with foodstuffs.
- Ministerial Decree 21/03/1973 hygienic regulation of packaging, containers, tools, intended to come into contact with foodstuffs or substances for personal use.

The glove mentioned above is manufactured with: see attached technical data sheet. In particular,

# SOLUZIONI FOODSERVICE

the material in possible contact with food is para-aramid fabric with silicone coating.