

## **OVENBIRD** gloves kevlar/nomex 27 cm

01160001 XX XXX



99 YELLOW



## **STANDARDS**

EN 388:2016 EN 420:2003+A1:

EN 407:2004







## **DESCRIPTION**

Double layer gloves from special Nomex (85 %) and Kevlar (15 %) materials on outside and 100 % cotton on inside, with contact heat protection up to 350  $^{\circ}$ C, 27 cm in total length.

## **OVENBIRD** gloves kevlar/nomex 27 cm

**MATERIAL** 

Gloves material: Nomex Gloves lining material: cotton, Knitted

Cuff material: Nomex

**FEATURES** 

Gauge: 7 GG Cuff type: knitwrist

**TECHNOLOGY** 

DUPONT KEVLAR

DuPont™ Kevlar® aramid fiber is used to make a variety of clothing, gloves and accessories, heat and cut resistant. It's lightweight, durable and extraordinarily strong.

DUPONT NOMEX

Inherently flame resistant, DuPont™ Nomex® provides lightweight and durable garments with proven flame and heat protection that cannot be washed or worn away, lasting 3-5 times longer than other protective fabrics.

SAP

01160001 **XX** XXX

**COLORS** 

**99** - yellow

**SIZES** 

100 - 10

**STANDARDS** 

EN 388:2016 / 144XC EN 420:2003+A1:2009 EN 407:2004 / 433X3X

Copyright © CERVA GROUP a.s.. All rights reserved. Any print faults, image and product specification changes are reserved.

Modify date: Mar 31, 2021 6:02:41 AM

CERVA GROUP a.s., Průmyslová 483, 252 61 Jeneč, Czech Republic

