## Emergency Gloves for Rescuers Lesley Plus

## 2003206

Rescue gloves protect hands of the firefighters - rescuers during their work in technical situations as well as in the most demanding conditions. They provide the highest levels of protection according to the standard EN 388 and simultaneously the maximum possible flexibility and sensitivity.

- High resistance to mechanical risks
- High strength
- Breathability, sensitivity, flexibility
- Comfortable glove cut
- Anatomically divided reinforcement in the palm area
- Wrist part of the glove is tightened with elastic
- Contrasting stitching
- Metal ring to hang glove on a snap hook placed ond Fire intervention suit


## Technical specifications

## Upper material:

- Back: Elastic textile, color Lime Green
- Palm: Synthetic leather


## Reinforcement:

- Reflective reinforcement with foam filling - knuckle protection on the back of the hand
- Elastic knitting Kevlar® fiber/PA with FR coating and foam filling - protection of the back of the fingers and the most exposed areas in the palm
- Elastic knitting Kevlar® fiber/PA with FR coating - protection of the palm and the area in between the thumb and the index finger
- Anti-sli PVC reinforcement on the fingertips


## Lining:

- Palm: Knitted lining made of Kevlar® fiber/PES/fiberglass - high cut resistance


## Cuff:

- Elastic cuff lined with elastic to stop ingress of dirt
- EN 388 - cut resistance - class 5


## Standards:

- EN 420:2003+A1:2009
- EN 388:2016
- 4544

| Abrasion Resistance | 4 |
| :--- | :--- |
| Cut Resistance | 5 |
| Tear Resistance | 4 |
| Perforation Resistance | 4 |

## Size assortment: 6-7-8-9-10-11-12

## EN 388:2003 <br> 

DuPont ${ }^{T M}$ and Kevlar® ${ }^{\circledR}$, Nomex ${ }^{\circledR}$ are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.



