

# **ANGEL**

Emergency textile glove with extremely durable PBI® fibre. In addition, the glove has a ceramic coating on exposed areas for increased abrasion resistance.







Angel Evo



Angel Easy



Angel Long

### Angel Flexi 8114-11 Beige

Angel Evo 8114-12 Beige

Angel Easy 8114-13 Beige

Angel Long 8114-14 Beige



#### **UPPER MATERIAL:**

- Back: Combination of PBI® and Nomex® materials with ceramic coating.
- Palm: Meta-aramid/Para-aramid knit withsilicone coating.

# REINFORCEMENT:

• Nomex® with ceramic coating.

#### INTERMEDIATE LAYER:

- 1. Aramid non-woven fabric.
- 2.FR membrane Porelle®.

#### LINING:

Aramid lining.

# CUFFS:

- Flexi Cuff made of flame retardant fabrics with stable internal springing.
- Evo Cuff made of PBI® with flexible barrier made of non-flammable fabrics.
- Easy Cuff made of PBI®.
- Long Extended cuff made of PBI® fabric and drawstring waistband with velcro closure.



# **ANGEL**

(cm)	16,7–19,2	19,2–21,7	21,7–24,2	24,2–26,7	26,7–29,2	29,2–31,7
size	7 (S)	8 (M)	9 (L)	10 ( XL)	11 ( XXL)	12 (3XL)

#### OTHER INFORMATIONS:

Anatomical cut of the glove.

Reflective element.

Carabiner for hanging gloves to clothing.

# **CARE AND STORAGE**

Remove excess dirt after every use.

Before washing fasten the velcro and remove the carabiners.

Use liquid detergent.

Wash gloves at the short program.

To make the glove fit better: After washing and during drying shape the glove several times.

Do not dry in direct sunlight, or on heat sources, do not use the dryer.

Store the gloves in dry conditions.



### STANDARDS:

EN 659:2003+A1:2008

EN 659:2003+A1:2008



You can find more information about the products on our website.

DuPont™, Kevlar®, Nomex® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.





