# **CUT RESISTANT GREY TAEKI 5® GLOVES**

Ref.7010 (7007-7008-7009)



### **SIZES AND REFERENCES**

Reference	Sizes	Bar codes
7007	7	3435241070074
7008	8	3435241070081
7009	9	3435241070098
7010	10	3435241070104





## **GENERAL DESCRIPTION AND MATERIALS**

- Multifibers knitted (fiberglass/Spandex/synthetic fibers)
- Gauge 8

- Elastic wrist/nylon finish
- Reinforcement between thumb and forefinger
- SPECIFIC FEATURES
- Very high resistance to cut
- Dexterity and flexibility

Protection against heat contact (up to 250° during 15 seconds)

#### MAIN APPLICATION FIELDS

- Handling of sharp pieces or objects
- Car industry

- Polishing
- Metal industry
- Do not use with rotary blades

## **PACKING**

Packed by 10 pairs

• 100 pairs in a carton

## **STANDARDS**

This glove is in conformity with the prototype of personal protective equipment which corresponds to

EC Type-examination certificate N° 0075/485/162/05/08/0124 - EXT 01/10/12

Issued by CTC (notified body n° 0075)

EN420:2003 +A1:2009

EN388:2003



454X

- Abrasion = 4/4
- **Blade cut** = 5/5
- Tear = 4/4
- Puncture = X/4





X2XXXX

- Resistance to **flammability** = X/4
- Resistance to contact heat = 2/4
- Resistance to **convective heat** = X/4
- Resistance to radiant heat = X
- Resistance to small splashes of molden metal = X/4
- ullet Resistance to large splashes of molden metal = X

