

GUIDE®



SPECIAL PROTECTION

GUIDE 4507

IMPACT | ANSI

Chemical resistant offshore glove for tough working conditions. Impact protection on backhand and two-layer dipping in liquid proof NBR/PVC. Tested for contact heat level 2. Cut protection level C. Chemical protection in accordance to ISO374-1 Type A

- ▶ Chemical Protection ISO374-1 Type A
- ▶ Backhand Impact protection
- ▶ Contact heat level 2
- ▶ Liquid proof
- ▶ Cut protection level C



CE CE CATEGORY 3

EN 420:2003 +A1:2009

EN 388:2016 4X31CP

EN 407:2004 X2XXXX

EN ISO 374-1:2016 TYPE A AJKLMPT

EN ISO 374-5:2016 VIRUS

ANSI 138

SUITABLE FOR:

Oil & gas | Automotive & transportation | Metal fabrication & transformation

PROTECTION AGAINST:

Abrasions | Scratchers | Blisters | Lacerations | Cut injuries

PROTECTIVE FEATURES:

Impact protection | Full Hand Protection | Cut protection level C (ISO 13997) | Contact heat protection level 2 (250°C, EN 407) | Chemical protection (EN 374-1:2016) | Microbiological protection (EN 374-5:2016) | Virus protection (EN 374-5:2016)

ERGONOMIC FEATURES:

Regular fit | Water proof | Oil proof | Safety cuff | Good dry grip | Good wet grip | Good oily grip | Good greasy grip

QUALITY FEATURES:

REACH compliant

COLORS:

Black | Red

OUTSIDE RAW MATERIAL:

PVC/Vinyle | Nitrile | Fully dipped | Cuff and back hand fully dipped | Smooth finish

INNERSIDE RAW MATERIAL:

Glass fibres | Para-Aramid | Elastane | Supported | Unlined

TOTAL LENGTH:

35 cm

SPECIAL PROTECTION

GUIDE 4507

IMPACT | ANSI

| ART.NO | DESCRIPTION | BUNDLE | CARTON | UNIT | AVAILABLE IN PAIR/PCS |
|---------------|----------------------------|---------------|---------------|-------------|------------------------------|
| 223590303 | GLOVE GUIDE 4507 7 | 3 | 60 | Pair | No |
| 223590304 | GLOVE GUIDE 4507 8 | 3 | 60 | Pair | No |
| 223590305 | GLOVE GUIDE 4507 9 | 3 | 60 | Pair | No |
| 223590306 | GLOVE GUIDE 4507 10 | 3 | 60 | Pair | No |
| 223590307 | GLOVE GUIDE 4507 11 | 3 | 60 | Pair | No |
| 223590308 | GLOVE GUIDE 4507 12 | 3 | 60 | Pair | No |