



THERMAL PROTECTION

GUIDE 7506

HEAT | ARC

Seamless, flexible work glove designed for tough working environments. Inner hand coating of bi-polymer makes the glove suitable for heat exposed working environments. Approved for contact heat level 1. Cut protection level D. Certified according to ATPV level 2 CAL 10,3.

Part Number/Size	
10H75066/2XS	10H7506-10/L
10H7506-7/XS	10H7506-11/XL
10H7506-8/S	10H7506-12/2XL
10H7506-9/M	

- ▶ Arc flash protection ATPV level 2 CAL 10,3.
- ▶ Cut protection level D
- ▶ Contact heat level 1
- ▶ 13 gauge Meta & Para aramid liner



CE CE CATEGORY 3

EN 388:2016 4X43D

EN 407:2004 41220X

ARC/ASTM F2675

SUITABLE FOR:

Building, Construction & Road | Oil & gas | Automotive & transportation | Metal fabrication & transformation | Machinery & equipments | Wood, pulp & paper | Utilities & services

PROTECTION AGAINST:

Abrasions | Scratchers | Blisters | Lacerations | Cut injuries

PROTECTIVE FEATURES:

Cut protection level D (ISO 13997) | Contact heat protection level 1 (100°C, EN 407) | Protection against sparks (EN 407) | Protection against arc flash | Radiation heat protection

ERGONOMIC FEATURES:

Regular fit | Ventilating | Knitted Cuff | Good dry grip | Good wet grip | Good oily grip

QUALITY FEATURES:

REACH compliant

COLORS:

Dark green | Black

OUTERSIDE RAW MATERIAL:

Nitrile | Chloroprene | Palm dipped | Smooth finish

INNERSIDE RAW MATERIAL:

Glass fibres | Para-Aramid | Meta-Aramid | Elastane | Nylon | Unlined

GAUGE:

13

