HAND PROTECTION ARAX HEAVY DUTY GLOVE

PRODUCT DATA SHEET: AFND-(SIZE)

PRODUCT CODE: AFND-(SIZE)





FEATURES AND BENEFITS

- EN388:2016 Cut Resistance Level "D"
- Contact heat resistant to 100°C Good cut resistance without sacrificing comfort or dexterity
- Dual layer palm nitrile foam and chrome leather for heavy duty applications
- Breathable Arax[®] liner
- Form fitting for comfortable all day wear
- Colour coded cuff for size identification

APPLICATIONS

The Pro Choice Safety Gear range of hand protection is ideal for protection against risks associated with a wide range of applications in both workplace and recreational environments.

Typical applications include but are not limited to:

Metal Fabrication, Sheet Metal Handling, Glass/Tiles/Ceramics Handling, Rigging, Landscaping, Construction, Mining, Materials Handling, Demolition, Cut and Abrasion Risks.

PHYSICAL DIMENSIONS

| SIZE | PALM WIDTH | GLOVE LENGTH |
|------|------------|--------------|
| 7 | 8.5cm +/- | 22.5cm +/- |
| 8 | 9.5cm +/- | 23.0cm +/- |
| 9 | 10.0cm +/- | 25.5cm +/- |
| 10 | 10.5cm +/- | 26.0cm +/- |
| 11 | 10.5cm +/- | 28.5cm +/- |

AVAILABLE IN

| PRODUCT CODE | QUANTITY | CARTON |
|--------------|----------|-----------|
| AFND-(SIZE) | 12 pairs | 120 pairs |



CUT TEST - ISO13997

Amount of pressure required to make an incision over a 20mm travel distance using a razor sharp blade.

| PERFORMANCE LEVEL | NEWTON | WEIGHT |
|-------------------|--------|--------|
| А | <2 | 200gms |
| В | ≥5 | 500gms |
| С | ≥10 | 1kg |
| D | ≥15 | 1.5kg |
| E | ≥22 | 2.2kg |
| F | ≥30 | 3.0kg |

PRODUCT DETAILS

| Material: | Engineered Composite 13 Gauge Seamless Arax® Liner |
|------------|--|
| Dip: | Nitrile Foam in Black |
| Palm: | Chrome Leather Reinforced |
| Cuff Type: | Knitted |
| Colour: | Blue Speckle |
| Sizes: | 7, 8, 9, 10, 11 |

STANDARDS

CE CATEGORY II: II Intermediary risks in accordance with: EN420 AS/NZS 2161.2:2005 General Requirements EN388 AS/NZS 2161.3:2016 Protection Against Mechanical Risks Results: 4X44D EN407 AS/NZS 2161.4:1999 Protection Against Thermal Risks (Heat and Fire) Results: X1XXXX ASTM F1 790 Cut Level Results: 4





