Pred Signature Tig

Key Features

- Top quality Goat-hide gauntlet
- Leather cuff
- Additional leather thumb crutch and vein patch
- Twaron heat resistant thread for longevity of product
- Incredibly dexterous
- 100% Cotton lining on palm and fingers

Specifications

Code: **PRED6** Pack Size: **10 pairs**

Name: **Signature Tig** Case Size: **100 pairs**

Liner: 100% Cotton EN388: 2121

Size: **10** EN407: **41XX2X**

Length: 13"

Suggested Applications

- Construction
- Metalwork
- Engineering
- Agriculture
- Forging
- TIG Welding
- ing Landscaping





Limitations of Use:

Maintenance - Examine gloves for damages, splits and holes before each use. Always replace damaged gloves. Only properly fitting gloves guarantee prrotection and grip.

Storage - Store at normal room temperature in a dry, well ventilated area. Avoid direct heat radiation.

Disposal - Used gloves can be contaminated. Dispose with household waste or as instructed by your local authority.

Cleaning - Do not wash. The performance of the product after laundering is unknown. Beat or brush out after each use, depending on level of dirt. **Durability** - The period of use depends on the degree or intensity of use in the retrospective application. It is therefore not possible to provide a 'life span' of the gloves.

Note - Due to the nature of this product the user is advised to carry out their own risk assessment before use, depending on application.

Certificate N°: EC61532 - West Yorks Material Testing Services

Testing Requirements

These items comply with the requirements of Article 10 of the PPE Directive 89/686/EEC and the harmonised standard(s) referenced.

BS EN388:2003, EN420:2003 + A1:2005

Type "A" gloves are recommended for processes other than Tig Welding when high dexterity Type "B" gloves are recommended.

Note - There is no standardised test method at present for detecting U.V. penetration of materials for gloves but the current methods of construction of protective gloves for welder's do not normally allow penetration.

The CE mark indicates that the product complies with the general requirements, as laid out in the EEC directive: Personal Protective Equipment Directive, EN420 + A1:2009 Protective Gloves General Requirements. EN388:2003 performance levels shown are taken from the Palm area only.

These gloves do not provide protection against electric shock caused by defective equipment or live working, and the electrical resistance is reduced if gloves are wet, dirty or soaked - this could increase the risk.

Decloration of conformity available at www.just1source.com

EN388:2003



EN407:2003







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