



LEATHER CLOTHING
ACE YOKE



ACE YOKE

Description

Passion® ACE, natural cow hide split grain leather yoke protects the user's upper body, arms and clothing from the hazards of hot metal contact and slag that is generated while welding, grinding or using a cutting torch.

Commonly used by welders as their chest, shoulders and arms are exposed, when welding overhead or underneath a car/truck chassis where spatter will form and fall from above.

Suitable for use in welding applications, used in the maintenance, manufacturing and carpentry industries.

Leather has long been considered the best protective material for welding applications. The relative thickness of leather prevents heat from penetrating through the garment and also provides excellent abrasion and puncture resistance.

Special Instructions

None of the materials or processes used in the manufacture of these products are known to be harmful to the wearer. The manufacturer has examined under the system for ensuring quality of production by means of monitoring and inspection. These leather yokes are designed to accommodate the basic safety requirements and standards for Personal Protective Equipment. The information contained herein is intended to assist the wearer in the selection of personal protective equipment. Actual conditions of use cannot be directly simulated in a test environment therefore it is the responsibility of the end user and not the manufacturer or supplier to determine the yoke suitability for the intended use.

All yokes should be thoroughly inspected before and after use to ensure no damage is present.

Specifications

Style: Long sleeve jacket, with chinese collar and press stud closure.
Fabric composition Yoke: ±1.45mm thick, cow split leather.
Binding: Red polyester.
Fasteners: Nylon.
Thread: Cotton.

Compliance & Conformity

Complies with the requirements of EN388:2003, (4,1,2,2) for mechanical risks.

Sizes Available

- ACE YOKE-L
- ACE YOKE-XL
- ACE YOKE-2XL

Packaging, Storage & Obsolescence

- ACE YOKE, packaged in an individual polybag and sold as 25 units.

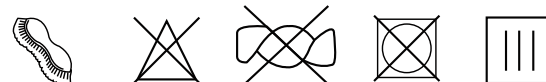


Cleaning & Maintenance

Leather yokes should not be left in a contaminated condition if re-use is intended especially if potential hazards exist.

The yoke should be decontaminated before storage and re-use as indicated below:

- Brush excess dirt and contaminant off.
- Wipe with a damp rag, soaked in mild detergent.
- Dry leather yoke with a clean soft rag to remove excess detergent and allow to air dry thereafter. Stiffening of the leather may occur.



Disposal

All industrial waste should be disposed of correctly according to local regulations and good disposal practice. Leather yokes should be disposed of considering the hazardous substance they were used for. Please consider recycling.



129 INDUSTRIAL ROAD AMALGAM JOHANNESBURG SOUTH AFRICA

P.O.BOX 1432 CROWN MINES 2025
www.usafety.co.za