TECHNICAL DATASHEET MO2540

Ref. MO2540

Sizes 9 >> 10

SPECIALTIES





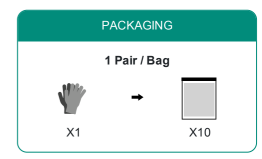


The -

- Great flexibility
- Comfort
- Dexterity
- Antistatic



PURCHASE PACKAGING			
REF.	SIZES		
2539	9	10	120
2540	10	10	120



DESCRIPTION

Material >> Grain sheep leather Cuff >> Split, 15 cm

SECTORS

Maintenance

Service

Energy

APPLICATIONS EXAMPLES

- Welding,
- Metallurgy,
- Cold welding

TECHNICAL FEATURES

FabricsIn full grain lambskinComplement cuffSplit leather cuff, length: 15

cm

Supplement information 2Argon typeType Of CuffSafety CuffExterior FinishSmoothConstructionCut and sewn

INSTRUCTIONS FOR USE AND STORAGE

Instructions for use:

- It is recommended to pre-test the gloves, as the actual conditions of use may differ from those of the "EC" tests. Performance levels are only guaranteed on the palm of the glove when new.
- Wear gloves on dry, clean hands.
- Do not use gloves in contact with a chemical product for longer than the measured permeation time. Refer to the website www.europrotection.com
- In use with a dangerous liquid, turn the cuff edge over to prevent drops from falling on the arm.

Storage instructions:

- Keep gloves away from light, moisture and sources of heat.

Cleaning instructions:

- The washing of the gloves varies according to the materials of the product. See the recommendations on the package leaflet.

LEGISLATION

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate. **6479 Issue 2**. Delivered by **SATRA (321)**.

EN420:2003+A1:2009

- Protective gloves
- General requirements for gloves

EN388:2016



- Protective gloves against mechanical risks

EN407:2004



- Protective gloves against thermal risks (heat and/or fire)

EN12477:2001+A1:2005

TYPE B

- Protective gloves for welders

EN1149-5:2008



- Protective clothing with electrostatic properties

Retailer stamp

UPDATE 05/18/2020