

TECHNICAL DATASHEET

EUROSTRONG 2550

Ref.

MO2550

Specialties





Electric Related









The +

Water repellent and siliconized for a better resistance to flame
Safety cuff
(non-insulating)

PURCHASE PACKAGING

Ref.	Size	Inner	Carton
2550	10	12	60
2551	11	12	60
2552	12	12	60

SALES PACKAGING



Multiple

DESCRIPTION

Premium full grain cowhide, Split cowhide leather cuff, 15cm, Velcro adjustment on back, Recommended to be worn over electrician insulated rubber gloves to ensure mechanical protection

SECTORS

Energy (production and distribution)

Maintenance

Services and distribution

APPLICATIONS

Used as overglove on insulating gloves like ELECTROVOLT: live working,

Used on its own: handling for wet envionment (notliquidproof).

TECHNICAL FEATURES

ColorBeigeColor 2GreyShapeGlove

Gloves environme-nt Wet environment
Glove type Cut and sewn
Support material Recommended to be worn

over insulated rubber gloves to ensure proper protection

Premium full grain cowhide,

wing thumb Welding Leather Type of palm leather Finition palm leather Palm leather treatment

Back material
Type of back leather
Finition back leather
Support finition

Type Of Cuff Glove thickness - mm Cuff length - mm Cowhide Grain leather Water repellent

Water repeller Leather Cowhide Grain leather Smooth

Safety cuff / Straight cut 0.7 - 0.9mm / 1.1 - 1.3mm

150

STANDARD(S)

Support material 2

Glove construct-ion

Palm material

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/11/24/2600

Delivered by CTC (0075) 4 rue Hermann. Frenkel 69367 Lyon Cedex 07 France



EPI CAT. II

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN388:2016 + A1:2018

Protection from mechanical risks