

TECHNICAL DATASHEET

Update: 01/09/2021

	GLOVE G-PROOF PLUS	S
Item #	EAN	Product
840028	3660338055898	SIZE 8
840029	3660338055904	SIZE 9
840030	3660338055911	SIZE 10
840031	3660338055928	SIZE 11

Description

WATER-REPELLENT COWHIDE FULL GRAIN LEATHER GLOVE

Colour: Natural

American cut glove, wing thumb. 6-cm ribbed cuff with added-on artery protection.

Materials: Water-repellent cowhide full grain leather. Thickness: 0.9mm to 1.100mm.

Strong points: Water-repellent cowhide full grain leather.



Instructions & storage

Instructions for use:

Gloves for mechanical risks, for general use in damp environments, with no chemical, microbiological, electrical or thermal hazards

Limits to use:

Do not use other than for the purpose defined in the instructions for use below. *Users are reminded that gloves with very high resistance to traction (level 4) should not be used when there is a risk of grabbing by moving machines. These gloves do not contain any substances known to be carcinogenic or toxic. Contact with the skin may cause allergic reactions in sensitive persons (natural latex, in the cuff wrists of some gloves). In the event of a reaction, cease use and consult a doctor. Before using these gloves, check that they are intact. Replace if necessary.

Instructions for storage:

Store in a cool, dry place away from frost and light in their original packaging.

Standards and certifications



This glove has been tested according to European Standard EN388: 2016 against Mechanical Risks. Intermediate Risks. (Cat II)

It complies with REGULATION (EU) 2016/425 EEC relating to Personal Protective Equipment (PPE). EC Type Examination Certificate issued by ITT CERTEX notified body n ° 2534.

EN388:2016 Protective gloves against mechanical Risks (Levels obtained on the palm)



- 2: Resistance to abrasion (from 0 to 4)
- 1 : Resistance to cut (from 0 to 5)
- 3: Resistance to tear (from 0 to 4)
- 2: Resistance to perforation (from 0 to 4)
- x : Cutting resistance EN ISO (Newton)

Packaging

Packed in 12 pairs - Box of 120 pairs