# Technische fiche / Fiche technique / Technical sheet

## CRYOG



WATER-REPELLENT CRYOGENIC LEATHER GLOVE Ref. CRYOG







## Product specifications

Water-repellent cowhide full grain leather. Aluminized polyester insert. Cowhide split leather cuff. Hand and cuff in synthetic. American assembly. 20 cm cuff. Length: 40 cm.

Full grain waterproof treated cowhide (TECHNICUIR).

Thickness of between 1.1 and 1.3 cm.

Insert aluminised polyester.

Synthetic lining.

Split cowhide leather cuff.

Kevlar® Technology sewn.

#### **COLOUR**

Straw-coloured

#### SIZE

10



#### Product Use - Risks



Cold / Weather



Wearing



Heavy industry

Product's highlights & user's benefits						
*						
	Water repellent leather	Good splash protection				
IF	Velcro tape	Adjustable fit				
	Aluminised polyester	Thermal protection				
	Tested with liquid nitrogen using method MR019	Work in all safety up to -196°C (a few seconds)				
	Superior quality	Increased lifespan Comfortable to wear Flexibility				



### Certifications and Standards



### **REGULATION (EU) 2016/425**

#### EN420:2003+A1:2009 General requirements

2: Dexterity (from 1 to 5)

4/4 >180 mn: Waterproofing : Ability of the glove to withstand the penetration of water, moisture.

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



- 2: Resistance to abrasion (from 1 to 4)
- 2: Resistance to cutting (from 1 to 5)
- 2: Resistance to tear (from 1 to 4)
- 2: Resistance to puncture (1 to 4)
- X: Resistance to cutting by sharp objects (TDM EN ISO 13997) (from A to F)



### EN511:2006 Protective gloves against cold (X = Unrealized test)

- 2: Resistance to convective cold (from 1 to 4)
- 3: Resistance to contact cold (from 1 to 4)
- X: Waterproof (0 or 1)

#### EN420:2003+A1:2009 4.2 Glove - Resistance to water penetration

 $4/4 \ge 180$  mn: Level of performance - Time of penetration

References						
Bar code	COLOUR	SIZE	•	À		
3295249026844	Straw-coloured	10	36	6		