## Range: THERMAL



## **SNOW PRO**

### BREATHABLE AND COLD PROTECTION



3123X

EN 511

Thinsulate

HIPORA

Kevlar.

Réf: 2122

## **DESCRIPTION**

Breathable glove for cold protection, for handling works both inside and outdoors.

#### **KEYS FEATURES**

- > Protects against cold
- > Water-repellent
- > Breathable
- > Resistant

#### FIELD OF USE

· Handling and/or assembly in dry and wet condition

#### **CHARACTERISTICS**

- · Glove made of water-repellent cowhide grain leather
- · Reinforcements in water-repellent cowhide grain leather on wear zone
- · Thinsulate® liner inside
- · Hipora® breathable membrane
- · Kevlar® seams to extend lifespan
- · Wrist elastic straps
- · Hidden seams system
- · Double elastic tensioner for a perfect fit

#### **BENEFITS**

- · Breathable, isolating and warmth providing
- · Good resistance in wet conditions
- · Excellent dexterity and flexibility, and a good grip
- · 'Strong and extended lifespan.

## WORKING ENVIRONMENT

· Cold, snow and/or wet environment, both indoors and outdoors.





0367-CHALEUR

#### Size

VR / AG: 7 to 12

#### Standards

- · EN ISO 21420:2020
- · EN 388:2016+A1:2018
- · EN 511:2016

## **DOWNLOADING**

OF PRODUCT DATASHEETS AND **DOCUMENTS ON WEBSITE** www.jlf-pro.com





## Range: THERMAL

**SNOW PRO - REF: 2122** 

## COMPOSITION / MATERIAL

- · Water repellent grain leather
- · Thinsulate® fleece lining (70 g/m²)
- · Hipora® breathable membrane
- · Keylar® for seams

#### LIFESPAN

Recycling under users responsability.

We do not guarantee the recycled products levels of performance.

### REGULATION

CE marking according to EU 2016/425



# USE / CARE INSTRUCTIONS & ADVICES

- · Glove protecting against mechanical and cold thermal hazards.
- $\cdot$  Preconized for handling and/or assembly in cold and/or snow environments, both inside and outdoors.
- $\cdot$  This glove can be used in wet conditions, leathers are water-repellent and the liners inside are breathable. The gloves protect the hands in cold and wet envronments.
- · The glove can be used for intense activity up to -10°C.
- $\cdot$  This glove must not be used when there is a risk of snapping up by machines in movement.
- · This glove shall not be in contact with fire.
- $\cdot$  The glove shall not be in contact with water for a long time, or submerged in water
- · Clean on surface with a wet rag. Dry to room temperature.
- · After every use, make sure the glove does not have any ripping, large holes or soiling potentially affecting the properties and proteciton levels. If there is, the product must be discarded.

## SHIPPING AND STORAGE INSRUCTIONS

- · Keep in the original packaging, normal temperature and moisture, opened and ventilated room.
- $\cdot$  Storage under excessive temperatures and for a long time can lead to the product deterioration.

LAB TESTS RESULTS			
STANDARD	NORMATIVE REFERENCE	TESTING	RESULTS
General requirements	EN ISO 21420:2020	Dexterity : Resistance to water penetration :	5 /5 4 /4
Mechanical Risks	EN 388:2016+A1:2018	Abrasion resistance: Blade cut resistance: Tear strenght resistance: Puncture resistance: Cut resistance method EN ISO 13997:	3 /5 1 /5 2 /4 3 /4 X /A-F
Cold thermal risks	EN 511:2016	Convective cold: Contact cold: Water penetration:	1 /4 2 /4 1 /0-1

Creation Date :

01/10/2019-V2

Revision Date : juin 2028







Label awarded according to specifications derived from the ISO 26 000 standard and audited annually by Ecocert Environnement

