



CARACTERISTICS

- · Black cotton knit wrist
- · Black elastic of the arm to keep the PPE in place
- The cuff design follows the natural shape of the arm

ARMOR SLEEVE 2

PROTECTS ARMS AGAINST THE RISK OF CUTS

R é f : 3001

DESCRIPTION

Sleeve made of para-aramid with black cotton knit wrist, black elastic of the arm

KEYS FEATURES

- > Protects against cuts
- > Light
- > Stays in place on the arm
- > Perfect fit to the biceps

FIELD OF USE

 \cdot Handling objects or sharp parts when a light cut protection is required.

WORKING ENVIRONMENT

· All environments

BENEFITS

- \cdot Protective sleeve against slight risks of cut when handling objects or sharp parts
- \cdot Sleeve made of para-aramid, cut resistant fiber



Size

Unique size

Standards

· EN ISO 21420:2020

· EN 388:2016+A1:2018

DOWNLOADING

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





Range: CUT

ARMOR SLEEVE 2 - RÉF: 3001

COMPOSITION / MATERIAL

- · Sleeve made of para-aramid
- · Black cotton knit wrist
- · Black elastic of the arm

LIFESPAN

Recycling under user's responsibility. We do not guarantee the recycled products levels of performance.

REGULATION

CE marking according to EU 2016/425 Certificate N°0075/4722/162/06/23/1016



USE/CARE INSTRUCTIONS & ADVICES

- · Protective sleeve against slight risks of cuts when handling objects or sharp parts.
- . This sleeve protects the arms against the risk of cuts. A pair of suitable protective gloves is recommended to complete the worker's protection.
- \cdot Avoid products to be under sunlight or sun as UV rays may alter the physical properties of para-aramid.
- · This model does not contain any substances at levels that are known to, or suspected to, adversely affect user hygiene or health.

TRANSPORT AND STORAGE INSTRUCTIONS

- · Keep sheltered from light and humidity, normal temperature and moisture, opened and ventilated room.
- · Before and after each use check that PPE does not have any tear, hole, or dirt which could lead to less protection and properties of the item. If damaged the glove must be thrown on scrapheap.
- · The design performance cannot be significantly affected by ageing when stored in appropriate conditions (humidity, temperature, clean environment, ventilated, light exposure).
- · DISPOSAL: According to local environmental legislations.

LAB TESTS RESULTS			
STANDARD	NORMATIVE REFERENCE	TESTING	RESULTS
Mechanical Risks	EN 388:2016+A1:2018	Abrasion resistance: Blade cut resistance: Tear strength resistance: Puncture resistance: Cut resistance method (EN ISO 13997):	1 /4 2 /5 2 /4 2 /4 X /A-F

Création date :

Revision Date:

01/01/2022

MAJ-2025-04-23-V1





