

SPECIFICATIONS



ARTICLE

Designation: LIGHTINOX Apron

<u>Code bobet :</u> **26497 : 55x70 26498 : 55x80**

Selling Unit: Unit





Non-contractual pictures

CHARACTERISTICS



MATERIAL: Stainless steel chainmail. Food contact

PPE - category III

DIMENSIONS:

- Code 26497: Width 55 x height 70 cm; Height 148-165 cm; Waist/chest 90-120 cm
- Code 26498: Width 55 x height 80 cm; Height 158-190 cm; Waist/chest 90-120 cm

Chainmail:

- Wire diameter: 0,7 mm
- Internal diameter of the rings: 5,6 mm
- External diameter of the rings: 7 mm

The upper part of the apron is equipped with four fixing points (double fixing plate)
The apron is equipped with a VITOFIX harness

Possibility to add a press-studs apron or a cover for maximum hygiene and ease of cleaning

FIELD OF APPLICATION

The LIGHTINOX apron is made with 100% food contact approved stainless steel. It is used by butchers in meat industries, Horeca, supermarkets and many other fields such as textile industry... It ensures cut-protection against any risks with hand knives, hand cutting tools or stabbing



SPARE PARTS:

- Straps (Harness) Vitofix: code 21935 to 21937
- Crossed straps (= one set of straps + one waist belt): code 23671

RECOMMENDED STORAGE / APPLICATION:

Drying and Storage: Forced drying by hot or natural air ventilation but in a dry and ventilated place. Store in a cool, dry place

WASH:

Cleaning / Disinfection: PPE can be cleaned using a suitable washing gun, by soaking, by vigorous brushing or in a washing machine. In all cases, the water with added product must be at a maximum temperature of 63 ° C. Warning: the technical sheet of the product used refers to a maximum water temperature, which may be lower. Particular



attention to dosage and temperature must be observed in the case of using alkaline chlorinated or acidic products. Use only products authorized by the veterinary services. The use of chlorine in large doses and at high temperature is not recommended.

Disinfection: High temperature disinfection can be done with clean water of a minimum of 82 ° C up to a maximum temperature of 90 ° C, in a machine, by soaking or sprinkling

STANDARDS:

The LIGHTINOX apron complies with the regulation (UE) PPE 2016/425. EN ISO13998 (2003) performance level 2: suitable for boning operations

