

## ■ KILO APRON

PPE - category I



### FIELD OF APPLICATION

The KILO apron is very thick and specifically appropriate for tough jobs as it provides excellent resistance to abrasion and animal fats. It is used in agro-food and mechanical industries.

### CLEANING CONDITIONS

**Cleaning :** wash and brush the apron in hot soapy water (40°C) or in a mixture of water and a gentle detergent. **Rinsing :** with water. Do not use toxic products to clean or rinse the apron. **Storage :** After cleaning, store in a dark, dry, well-ventilated place. The apron must be replaced when it shows signs of wear and tear.

**With a proper use and a good maintenance, your apron lasts longer!**

### PERFORMANCE LEVELS

Type of test	Standard	Performance
Abrasion resistance	EN 530 method 2	>2000 cycles
Trapezoidal tear resistance	EN ISO 9073-4	>350 N
Tensile resistance	EN ISO 13934-1	>4500 N
Puncture resistance	EN 863	>200N

### MATERIAL

hypalon coating + neoprene on polyester backing

### FEATURES

- Colour : two-coloured fabric, outside is grey, inside colour may vary
- Thickness : 1050 µm (± 10%)
- Weight : 1200 g/m<sup>2</sup> (± 10%)
- Standard dimensions (width x height in cm) : 90x115

#### Aprons with stainless brass rings and eyelets.

#### For standard and harness aprons fittings :

- Food safe polypropylene adjustment loop(s)
- Detectable plastic hook and polyester braided elastic

#### For automatic aprons fittings :

- Sewn straps made of KILO material
- Nickel rivets and rings

### NORMS AND REGULATIONS

Apron in accordance with **Article 33 of the REACH Regulation N°1907/2006** on products containing SVHC and its amendments.

Does not contain silicone (and silicone derivatives), or bisphenols

This apron complies with the regulation **(UE) PPE 2016/425** and the standard **NF EN ISO 13688 (2013)**.

Claimed mechanical properties: abrasion, tear, tensile and puncture resistance.

