

DELTA APRON

THERMO-WELDED - PPE - category I



FIELD OF APPLICATION

DELTA apron with thermo welded eyelet is suitable for use in the food industry (high resistance to animal fats, lactic acid and temperature). Temperature range for use: -20°C to +100°C.

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 !

MATERIAL

Polyurethane.

FEATURES

- Colours : white, red, yellow, brown, blue, green, black
- Thickness : 300 µm (± 10%)
- Weight : 350 g/m² (± 10%)
- Standard dimensions (width x height in cm) : 90x115

Aprons with thermo welded eyelets

Food safe polypropylene adjustment loop(s)

Detectable plastic hook and polyester braided elastic

Without metal parts.

NORMS AND REGULATIONS

Base material in accordance with **EC N° 1935/2004** Regulation, articles 3 and 4 on materials and articles intended to come into contact with food.

Base material in accordance with **UE N°10/2011** Regulation on rubber materials and articles intended to come into contact with food. This PPE may be put in fortuitous contact with all types of food except acidic food (PH inferior to 4,5).

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

Does not contain phthalate, 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.



PERFORMANCE LEVELS

Type of test	Standard	Performance
Abrasion resistance	EN ISO 12947-2	>100 000 friction
Trapezoidal tear resistance	EN ISO 9073-4	>60 N
Tensile resistance	EN ISO 13934-1	>250N
Puncture resistance	EN 863	>20N