



TECHNICAL SHEET

ARAMID APRON

LTXKS

Apron entirely made with para-aramid fabric with silicone coating 490 (+/- 40) g/sqm, yellow colour. Adjustable closure. All seams are Kevlar 50/3 sewn.

Size: M 60 X 100 CM one size





LTXKS

EU DECLARATION OF CONFORMITY:

Manufacturer, IDEE COCCO ITALIA srl - Via Spinino 11/1 - 36050 Montorso Vicentino (VI)

declares that the following personal protective equipment (PPE) is in compliance with the EU Regulation 2016/425.

Item	Description	PPE Category
LTXKS	Aramid apron silicone coated	

Montorso Vicentino, 08.06.2022 The Legal Representative Valentino Cocco



COVAL SAFETY

IDEE COCCO ITALIA Srl Via Spinino 11/1 36050 Montorso VI Italy **T.** +39 0444 685220 info@covalsafety.com Capitale sociale 40.000,00 i.v. M/VI 016050 Cod.Fisc. e P.Iva IT00525590246 Iscr. REA VI 134781 AIA 0039197 Registro imprese 131094/1997





DECLARATION OF CONFORMITY FOR FOOD CONTACT

Manufacturer, IDEE COCCO ITALIA srl - Via Spinino 11/1 - 36050 Montorso Vicentino (VI) declares that:

The fabric used to produce the apron item LTXKS is in conformity with the following provisions:

- EC Regulation N°1935/2004 for materials and articles intended to come in contact with foodstuffs.
- EU Regulation $N^{\circ}10/2011$ concerning plastic materials and objects intended to come into contact with food.
- Italy: Decreto Ministeriale 21/03/1973 disciplina igienica degli imballaggi, recipienti, utensili, destinati a venire in contatto con le sostanze alimentari o con sostanze d'uso personale.

The above-mentioned apron is manufactured with the following materials: please consult related technical data sheet. In particular, the material with possible contact with food is the silicone coated para-aramid fabric.

Contact conditions: 2 hours at 70°C

Food simulant A - ethanol 10%	4.0 mg/dm ²
Food simulant B - acetic acid 3%	1.4 mg/dm ²
Food simulant D2/4 - vegetable oil	<0.1 mg/dm ²
Primary aromatic amines	<0.01 mg/kg
Ammonium nitrogen	<1 mg/kg
Alluminium	0.4 mg/kg
Antimony	<0.04 mg/kg
Arsenic	<0.01 mg/kg
Barium	<0.1 mg/kg
Cadmium	<0.001 mg/kg
Calcium	3.1 mg/kg
Cobalt	<0.01 mg/kg
Chromium soluble	<0.01 mg/kg
Hexavalent Chromium	<0.01 mg/kg
Europium	<0.01 mg/kg
Iron	<1.0 mg/kg
Gadolinium	<0.01 mg/kg
Lantanium	<0.01 mg/kg
Lithium	<0.1 mg/kg
Magnesium	1.2 mg/kg
Manganese	<0.1 mg/kg
	i e



1-1445 151 57 11 = 1 1	
Mercury	<0.002 mg/kg
Nickel	<0.01 mg/kg
Lead	<0.02 mg/kg
Kalium	<0.1 mg/kg
Copper	<0.1 mg/kg
Natrium	17.3 mg/kg
Terbium	<0.01 mg/kg
Zinc	<0.1 mg/kg

For the specific tests refer to: Test Report N°22LA01093 - Dedalo srl Laboratorio di Ricerche ed Analisi.

CONCLUSION: If used properly, the fabric may come in contact with water foods, weakly acidic and fat simulants.

Montorso Vicentino, 20.04.2022 The Legal Representative Valentino Cocco



COVAL SAFETY

IDEE COCCO ITALIA Srl Via Spinino 11/1 36050 Montorso VI Italy **T.** +39 0444 685220 info@covalsafety.com Capitale sociale 40.000,00 i.v. M/VI 016050 Cod.Fisc. e P.Iva IT00525590246 Iscr. REA VI 134781 AIA 0039197 Registro imprese 131094/1997



