



DECLARATION OF COMPLIANCE  
FOOD CONTACT

**Article no: 104113 Disposable Apron blue 150cm 35 my**

**Material combination:** PE - Polyethylene

**Instructions for proper use**

*(It is always recommended that you carry out own quality testing in connection with the desired application.)*

**Food contact:**

All types of food

**Time and temperature for use:**

**Min.** - **Max.** +70 dgr. C

	+5 gr.C	+25 gr.C	+65 gr.C	+70-100 gr.C	+200-350 gr.C	
Freezing	Refrigerator	Room temperature	Hot storage	Hot-fill*	Microwave oven	Conventional oven

\*Hot-fill definition: 70-100 deg.C/max 15 min. Cooling to +50 deg.C/max 1 hour or cooling to +30 deg.C/max 2,5 hours.

Up to +40 dgr. C / no time limitation, 40-70 dgr. C / maximum 2 hours

**Remarks:**

-

An apron is not for storage of food under any conditions, but will occasionally during work get in contact with food. Due to that, no suitability for storage of food is indicated

**Additional information**

Store in a dry and not too hot place (10-25 dgr.C)



## Compliance

The product is in compliance with the following legislation: EU Regulation 1935/2004/EC and 2023/2006/EC and for plastic products EU Regulation 10/2011/EC, as well as the Danish Bekendtgørelse 822 of 26<sup>th</sup> June 2013.

Global Migration test according to BS EN 1186-1, -14:2002 - at time we have no knowledge of substances with limitations

The product is classified as packaging material:

Products classified as packaging are in accordance with EU Directive 94/62/EC, as amended, and comply with 100 ppm on a weight/weight basis (Total concentration of lead, cadmium, mercury and hexavalent chromium)

Product is classified as "an article" in accordance with EU Regulation 1907/2006/EC (REACH), Chapter 2, Article 3, paragraphs 3 and does not contain any SVHC substances in concentrations above 0.01%

## Test information

Overall migration test:  Complies with the migration limit of 60mg/kg or 10mg/dm<sup>2</sup>

Ratio food to volume: -

The product has been migration tested in accordance to the following; simulants, time and temperature. Under these test conditions the overall migration does not exceed 10 mg/dm<sup>2</sup> or 60 mg/kg.

Sim A (Water) - 10 days / 40 degr.C. Sim B (Acidic Acid 3%) - 10 days / 40 degr.C. Sim C (10%Ethanol) - 10 days / 40 degr.C. Sim D2 (Oliveoil) - 10 days / 40 degr.C. Isooctane - 2 days / 20 degr.C.

The product contains substances with specific restrictions: Yes  No

Specific migration test:  Complies with specific migration limits.

For plastic products, all monomers and additives used are listed in EU Regulation 10/2011/EC, Annex 1. If one or more substances are regulated by specific restrictions, all limits are respected. The identity of this / these substance (s) may be disclosed to the relevant authorities upon specific request and under maintaining confidentiality.

## Additional information

The product contains "Dual use" additives:   
(Additives which are subject to a restriction in food)

The product contains a functional barrier:

**Traceability** Traceability is adapted to the product and ensures that a quick and effective withdrawal from the marketplace can take place.

This declaration is based on data and documentation from our supplier and is considered to be true at the time of printing. The data sheet is to be considered as guidelines for use under normal and foreseeable conditions in compliance with the data sheet information regarding contact-, temperature- and time limitations.

This document has been electronically produced and is valid without signature.

Kim Pedersen

**Managing Director**