

Declaration of Compliance: Direct Food Contact Use

Information of the product

Selling name and identification data of the packaging material:

Paper bag for bakery products, type: kauppapussi

Structure of the packaging material:

The packaging material consists of bleached or unbleached kraft paper. The sealings are glued with two different adhesives. Bag is produced to needed size and can be printed. The paper part is in direct contact with food. Adhesives and printed meet the needs of indirect food contact use.

Intended use of the packaging material:

The packaging material is suitable for bakery products in general in room temperatures and below any long-time application. It can be used with dry, moist and oily products. Customers should verify the suitability of the product for its specific end use. Not applicable holding food during cooking.

Handling and storage

Keep away from all sources of ignition when handling, transferring and processing the product. Keep in a cool (not below $+0^{\circ}$ C, maximum $+30^{\circ}$ C), dry, well ventilated place away from strong odors. Keep away from moisture.

Products have to be protected from direct UV-light. Improper storage can initiate degradation, which results in odor generation and colour changes and can have negative effects on physical properties of the products. Avoid sudden changes in temperature and acclimate to operating room temperature before use. We recommend using products within 12 months from manufacturing date.

WE SUPPORT



Analysis of the suitability of the raw materials for food contact use

(Based on declarations sent by producers)

Raw materials comply with the following regulations in force in Finland and other countries:

Paper:

- The European Parliament and the Council of the European Union Regulation (EC) 1935/2004
- Commission Regulation (EC) 2023/2006
- FDA regulations, 21 CFR parts 170-189
- German recommendation no. XXXVI

Adhesives:

- The European Parliament and the Council of the European Union Regulation (EC) 1935/2004
- Commission Regulation (EC) 2023/2006
- EC Regulation 10/2011/EC as amended by Regulation 1282/2011/EC

Above mentioned EU legislation is not fully applicable for adhesives but when glues are fully cured it may comply with specific migration limits. In adhesives some SML substances can be present but the limits will not be exceeded (see Migration)

Migration Test

Product is tested with simulant E 10 days in +40°C. The overall migration limit 10 mg/dm² was maintained with simulant. In addition, SML and printing ink compound migration are verified by screening with GC-MS after 10 day +40°C migration to simulant E (under pressure).

Legislation, chemical legislation, environment and traceability

EU Legislation and traceability

The product fulfills the frame regulation 1935/2004 for food contact materials. Also regulation 2023/2006 is followed. Local public authorities are monitoring the factories regularly. Products are traceable according to their manufacturing number which can be found from the product label. Factory is ISO 9001, 14001, 22000 and EN 15593 certified.

WE SUPPORT

Pyroll Pakkaukset / Pyroll Packages



REACH

The product is free of SVHC in regard of 1907/2006/EC.

Waste

The product can be recycled as carton (recommended) or used as a source of energy, product is in accordance of 94/62/EC as amended.

This statement is valid until substantial changes in the production bring changes in the migration, when new scientific data are available, or if legislation brings changes in the content of this declaration.

For more information, take contact to your dedicated sales person.