

Declaration of Compliance

Kitchen utensils made of wood

Identification of the product

Supplier: RASMUS-DENMARK APS, Viermosevej 5, 3600 Frederikssund, Denmark

Product name and materials: Crumb board in acacia wood

Product number: 10058

The product complies with regulation No. 1935/2004/EC¹, regulation No. 10/2011/EC¹ and the Danish National Order BEK No. 579/2011² on materials intended for contacts with foodstuff, for limitations in use, see below.

The product is manufactured according to 2023/2006/EC¹ regarding sound production practice.

The producer has been registered at the Ministry of Food, Agriculture and Fisheries, Danish Veterinary and Food Administration according to the Danish National Order of Authorization No. 83/2011². The company is under the auspices of this authority and reports of visits by the authority are available at the homepage of the company.

The supplier or producer of the materials or articles has implemented a traceability system for the materials and articles according to Regulation (EC) No. 1935/2004¹ (article 17).

Limitations of use

Temperature:

The crumb board is intended to be used at or below room temperature.

Oily/fatty/alcoholic/acidic products:

The product can be used with aqueous and fatty foods, but discoloration of the wood must be expected.

Cleaning:

Wash in hand, not in dishwasher.

¹ Updated versions of Regulations etc. can be found at the website of European Union Law, EUR-Lex: [EUR-Lex](#)

² Updated versions of Danish Legislation can be found at the website [retsinformation.dk - forside](#)

³ http://www.coe.int/t/e/social_cohesion/soc-sp/public_health/food_contact/presentation.asp#TopOfPage

⁴ <http://www.ecfr.gov/cgi-bin/text-idx?c=ecfr&sid=d36753bca57802e9889f3bc4f277c77e&rgn=div5&view=text&node=21:3.0.1.1.6&idno=21>

The material used

The crumb board is made of fresh sawn rubber wood, which we consider safe.

Wooden parts are glued together with Poly Vinyl Acetate glue. According to FDA⁴ Title 21, Part 175, section 175.105 on adhesives PVA adhesive may be safely used as components of articles intended for use in packaging, transporting, or holding food. TÜV Test 1603018175 dated 29/3-2012 enclosed.

The surface of the wood is coated by palm olein oil, which is edible oil. It is listed under Resolution AP (96) 5³ on surface coatings intended to come in contact with foodstuffs page 50, RM/REF 71070/1 – CAS 8002-75-3 – no migration limit defined and under FDA⁴ title 21 part 175, section 175.300 on resinous and polymeric coatings safe to use in packaging, transporting and holding of food. QUATEST3_KT3_08369TP3_4 enclosed.

11/10-2013 Charlotte Rasmussen



Date

Name

Signature

¹ Updated versions of Regulations etc. can be found at the website of European Union Law, EUR-Lex: [EUR-Lex](#)

² Updated versions of Danish Legislation can be found at the website [retsinformation.dk - forside](#)

³ http://www.coe.int/t/e/social_cohesion/soc-sp/public_health/food_contact/presentation.asp#TopOfPage

⁴ <http://www.ecfr.gov/cgi-bin/text-idx?c=ecfr&sid=d36753bca57802e9889f3bc4f277c77e&rgn=div5&view=text&node=21:3.0.1.1.6&idno=21>

Heavy metals in wrapping

According to Directive 94/62/EC¹ and subsequent amendments, the added concentration of lead, cadmium, mercury and chrome in the wrapping must not exceed 100 ppm.

Reach Supplier Declaration

Regarding REACH and Substances of Very High Concern (SVHC), (substances on The Candidate List) Regulation No. EU 1907/2006¹, the supplier declares **no** use of SHVC substances in the article

11/10-2013 Charlotte Rasmussen



Date

Name

Signature

¹ Updated versions of Regulations etc. can be found at the website of European Union Law, EUR-Lex: [EUR-Lex](#)

² Updated versions of Danish Legislation can be found at the website [retsinformation.dk - forside](#)

³ http://www.coe.int/t/e/social_cohesion/soc-sp/public_health/food_contact/presentation.asp#TopOfPage

⁴ <http://www.ecfr.gov/cgi-bin/text-idx?c=ecfr&sid=d36753bca57802e9889f3bc4f277c77e&rgn=div5&view=text&node=21:3.0.1.1.6&idno=21>