Product specification

Product: Wood products from oak in various sizes and toastings
Art.-No. 5132 - 5143

Description
- (toasted) chips, cubes and blocks made of French (Quercus sessiliflora / Quercus robur) or American oak (Quercus alba)
- Odor: depending on the toast level according to oak wood and roasted aromas

Average analysis
- Drying loss (%): <15 (untoasted), <4 (toasted)
- Ash (% of dry matter): 0,3
- Density (kg/m³): 270-300
- Lead, copper (ppm): alway 3
- Zinc (ppm): <4
- Nickel (ppm): <2
- Cadmium, cobalt, chrome (ppm): alway <1
- Arsenic (ppm): <0,5
- Mercury (ppm): <1
- Pentachlorphenol (ng/g): <20
- Benzoapyrene (µg/kg): undetectable, i.e. <0,3
- Haloanisols, Halophenols: far below the taste threshold for the cause of cork taste
- Total bacterial count (per g): <1000 Faecal coliforms (per g): <10
- Yeasts (per g): <20 Staphylococcus aureus (per g): <100
- Molds (per g): <100 Salmonella (per 25g): 0

Explanations
The Product
- meets the requirements of Regulation (EC) No 1935/2004 for materials and articles in direct contact with foodstuffs;
- does not contain any genetically modified (micro)organisms or components and is not produced with the help of genetically modified (micro)organisms;
- Its use in the production of foodstuffs therefore does not require labelling in accordance with Regulation (EEC) 1829 and 1830/2003;
- is authorised under Regulation (EU) 203/2012, Annex VIIIa, for the preparation of organic wine.
- does not contain any of the substances with allergenic effects listed in Food Information Regulation 1169/2011.

The packaging materials used in direct contact with the product comply with the requirements of EU regulations no. 10/2011 and no. 1935/2004 on food products.

Juliane Heller

-Assistant to the Management-