

Test report number: 43/22 OU

Sample name: **WOODEN BOARD WITHOUT BARK (oval shape) - Alder wood**

Type of sample: **Dishes, utensils, appliances and appliances in direct contact with food**

Ordering party:

Type of Request: **The request for an analysis from 21.06.2022.**

Date of receipt of the sample: **21.06.2022.**

Start date of analysis: **21.06.2022.**

End date of analysis: **18.07.2022.**

Applicant (name and address):

Manufacturer:

Country of origin: **Croatia**

Purpose of sampling: **Examination of sample parameters**

Place of sampling: **The sample was delivered to the laboratory**

Continuation of the test report number: 43/220U

Results of the analysis:

Sample name: WOODEN BOARD WITHOUT BARK (oval shape) - Alder wood		
Test name:	Result:	Ispravno:
<i>Sample description:</i>	The sample was delivered in bulk, without a declaration in Croatian.	Yes
<i>Organoleptic properties:</i>	A wooden board without bark of an oval shape, neatly processed, made of healthy wood that does not emit an odor or otherwise affect the organoleptic properties; undamaged, shaped according to purpose	Yes

Sample name: WOODEN BOARD WITHOUT BARK (oval shape) - Alder wood				
Determination of metal release in model solution (distilled water/23°C)				
Test name:	Result:	Measuring unit:	NDK*:	Mesasuring method:
Lead (Pb)	<0,02	mg/l	0,5	<i>Vlastita metoda</i>
Cadmium (Cd)	<0,01	mg/l	0,05	<i>Vlastita metoda</i>
Mercury (Hg)	<0,001	mg/l	0,01	<i>Vlastita metoda</i>

NDK* - the maximum permitted quantity according to Article 72 of the Ordinance on the health suitability of materials and objects that come into direct contact with food (NN 125/09, 31/11).

Test name:	Result:	Measuring unit:	NDK*:	Mesasuring method:
Formaldehyde	0,2	mg/kg	0,5	<i>Vlastita metoda</i>

Test name:	Result:	Measuring unit:	NDK*:	Mesasuring method:
Pentachlorophenol	<0,05	mg/dm ²	-	<i>Vlastita metoda</i>

CONFORMITY ASSESSMENT:

Based on the tested parameters, the sample conforms to the requirements of Article 72 of the Ordinance on the health suitability of materials and objects that come into direct contact with food and its amendments (Official Gazette of the Republic of Croatia 125/09, 31/11) and the requirements of Regulation (EC) no. 1935/2004 of the European Parliament and Council of October 27, 2004 in materials and articles intended for direct contact with food.

In Zagrebu, 08.08.2022.

*Deputy Head of the Laboratory Activity Department:
Jelena Nenadić Škvorc, san.teh.*

Deliver:
1. Party:
2. Archives

End of examination report