

Food Contact Compliance for

1. Rubio Monocoat Oil Plus 2C (A+B)



2. Rubio Monocoat SheenPlus



Declaration of compliance

With this declaration we state that if Oil Plus 2C is used on a wooden surface that is in itself food safe, then the combination of the wood and our Oil Plus 2C is also safe and therefore 'food contact compliant', in regulation with EC n° 1935/2004. This declaration is the result of an official test, done by Eurofins, an official independent testing institute. The same goes for the combination of Oil Plus 2C with SheenPlus on wood.

Regulation (EC) No. 1935/2004 requires that materials and articles which, in their finished state, are intended to be brought into contact with food, must not transfer any components to the food in quantities which could endanger human health, bring about an unacceptable change in the composition of the food or bring about deterioration in the organoleptic characteristics of the food.

To ensure compliance with Regulation (EC) no. 1935/2004, all chemicals used for Rubio Monocoat Oil Plus 2C (A+B component) and Rubio Monocoat SheenPlus have been assessed and the products have been tested for migration.

The chemical substances used for these products are either listed in Regulation (EU) no. 10/2011 as amended or in the Swiss Regulation SR 817.023.21, or are classified as not hazardous – meaning that no substances classified as toxic, carcinogenic, mutagenic or dangerous to reproduction are used in the products.

February 20th 2024, Izegem, Belgium

Jan Torfs (R&D)



BV MUYLLE FACON SRL
Ambachtenstraat 58 - B-8870 Izegem
Tel: 061 91 91 54 - Fax: 061 30 99 78
BTW BE 0607 980 657

Muyllé-Façon BVBA
Ambachtenstraat 58
8870 IZEGEM
BELGIUM

Eurofins Product Testing A/S
Smedeskovvej 38
8464 Galten
Denmark

CustomerSupport@eurofins.dk
www.eurofins.dk/product-testing

TEST REPORT

20 February 2024

1 Sample Information

Sample name	Boards coated with RMC Oil Plus 2C (A + B Component) and afterwards with RMC SheenPlus
Sample reception	19/01/2024
Sample no.	392-2024-00030501
Analysis period	23/01/2024 - 19/02/2024

2 Brief Evaluation of the Results

Type of analysis	Conclusion	Regulation or protocol
Specific Migration of Metals	Pass	(EU) No 10/2011
Isocyanates (content)	Pass	(EU) No 10/2011
NIAS screening (GC/MS)	No objection	(EU) No 10/2011
Specific migration of mineral oil (MOAH)	No objection	(EU) No 1935/2004, article 3, 1.b)
Sensory Analysis	Pass	(EU) No 1935/2004, article 3, 1.c

Eurofins Product Testing A/S


Jeanette K. Pedersen
Analytical Service Manager


Asger Skytte Kirkegaard
Consultant, MSc. Molecular biology

The analysis are carried out on the sample(s) as received and the result(s) are only valid for the tested samples.