REVIVO WOOD BALM

BASED ON NATURAL OILS AND WAXES

HIGH-QUALITY FOOD GRADE COATING FOR ALL WOODEN SURFACES



USE:

Apply with a soft cloth to thoroughly dried and cleaned wood. If necessary reapply after 24 hours.

Only a thin layer of the balm is to remain on the surface, gently wipe away the excess. Apply the next layer when the first one has completely dried (after 24 hours).

Dry for at least three days before food contact.

Apply REVIVO wood balm at least 3-4 times to surfaces in contact with liquids (cups, tea cups...)

Used for: kitchen tables, counter tops, chopping blocks, wooden cups

To tone the REVIVO WOOD BALM use VIVAT Natural earth pigments or VIVAT inorganic pigments.



APPROXIMATE USAGE:

0.15 kg approx. 3m^2 4 kg approx. 80 m^2

0.30 kg approx. 6 m² 16 kg approx. 320 m²

The usage varies strongly and depends on the wood type and absorbency (the values are only orientational)

Coating renewal: Renew the coating when needed or when it starts to absorb water (test it with a drop of water).

Packaging: 150 g, 300 g, 4 kg, 16 kg

Tool cleaning: wipe or rinse with ORANOL (natural oil made of citrus peels), Cleaner D60 or turpentine.

Coating maintenance: Clean with lukewarm water and a gentle cleaning agent.

Food grade certificate:

REVIVO WOOD BALM complies with article (1a) 3 REGULATION (EC) No 1935/2004 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC.

The laboratory tests were performed by NACIONALNI LABORATORIJ ZA ZDRAVJE, OKOLJE IN HRANO (National Laboratory of Health, Environment and Food) in July 2014. The tag is 213b-14/8994-14/09972-A and V.

Under EU regulations the end product (coated wood) is granted the certificate.

WARNING:

Autoxidation inside the oil soaked rags is accompanied by heat which may cause spontaneous combustion of the oil soaked rags. To prevent the possibility of fire, never pile up the soaked rags. Separately spread them outside or store in a container filled with water.

