

January 2004

Full declaration of ingredients - in addition to product information

WOOD WAX FINISH Transparent High Solid

Binding agents: - based on the re-growing vegetable raw materials sunflower oil, soybean oil and thistle oil.

Waxes: - based on the re-growing vegetable raw materials Carnauba wax and Candelilla wax

- paraffins which are obtained from the processing of petroleum and which are approved

for the use in pharmacy and medicine (in compliance with purity demands of

European Pharmacopoeia).

Solvents: - aliphatic hydrocarbons = disaromatized white spirit (benzenefree, in compliance with

purity demands of European Pharmacopoeia).

Pigments: - mineral pigments on the basis of ore; titanium dioxide and iron oxides (yellow, red,

brown, black)

- organic pigments (yellow, red, green, blue) which are in compliance with German Industrial Norm DIN 53 160 (fast to perspiration and saliva) and Euro Norm EN 71 (safety of children's toys) and which are also approved for the use in the food sector.

Earths: - mineral origin, silicic acid and swelling clays

The used mineral pigments and earths have been purified from all poisonous ingredients

(e.g. heavy metals) and are physiologically safe.

Additives: - zinc-zirconium-cobalt-octoates (are obtained from the respective minerals and are

leadfree)

- ketoximes

- polysiloxanes (on the basis of silicic acid)

The listed ingredients serve to a regular drying and the prevention of film formation

(5 years storage stability) as well as a strong water repellency.

According to EG requirements Osmo Wood Wax Finish Transparent does not have to be marked and will not emit physicologically harmful compounds to environment.

Osmo Wood Wax Finish Transparent does not contain biocides nor preservatives. The dried finish is safe for man, animal and plant, and is in compliance with the German Industrial Norm DIN 53160 (fast to perspiration and saliva) and Euro Norm 71 (safety of children's toys). Test certificates are available.

Further details concerning technical characteristics etc. can be obtained from the respective product information.

The above information is given to the best of our knowledge but without liability.