Technical Data V.01/2024



OW Siccative

Description

OW Siccative is a balanced formulation of siccatives for luthiers who make or use their varnishes without siccatives. It is designed to be added to linseed and walnut oils, traditional components of string instrument varnishes.

It provides homogeneous drying "from the bottom to the top" regardless of the thickness of the applied varnish coating, which helps develop and enhance the tenacity and suppleness of the coating, avoiding tensions and optimising the drying time to the utmost.

It is easy and fast to add to the varnish. OldWood varnishes have incorporated the siccative.

Composition

OW Siccative is formulated with NON-TOXIC metallic components, an ODOURLESS solvent medium with a high flash point.

Properties

Aspect: Viscous brownish liquid

Flash Point: > 61°C

Density (20°C): 1,05 ± 0,10 g/cc

Odourless

Application

Recommended Dosage: **Add 5ml. or grs.** (1 ml equals approx. to 40 drops) of OW - Siccative **per each 100 ml or grs. of oil** in the varnish. Adding OW - Siccative in the solvent used for viscosity adjustment is recommended. This guarantees a complete, fast, and effective dilution of the drier in the varnish.

IMPORTANT: Remember that total drying time depends on the quantity of oil included in the varnish, the film thickness, the environmental conditions of humidity and temperature, and the intensity of radiation type (solar vs UV).

Storage

Store it in its original container, tightly closed and cool, and do not expose it to direct light or outdoor elements. Avoid heat, radiation and static electricity.



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Under standard conditions, the **OW Siccative** is stable for over one year.

Security





According to Regulation No 1272/2008 (CLP), this product is not a hazardous substance or mixture for health or the environment.

Protective gloves against minor hazards and panoramic goggles against splashes and/or projections are recommended to prevent eye or skin contact.

All information related herein is provided to the best of our knowledge and understanding and should not be considered a guarantee. The recipient must conduct tests to determine the suitability of the information provided.

