

Item no. 2108

Color Stabiliser transparent

250 ml - 500 ml



Properties:

BIOFA Color Stabiliser is a transparent stabiliser based on natural ingredients. It is suitable for all BIOFA oil systems on light colored substrates.

Thanks to this additive, light colored surfaces virtually keep their natural character. The natural darkening and discoloring is reduced.

Ingredients:

Aromatic-free, highly purified test white spirit, titanium dioxide, swelling clay, wetting agent, defoamer

Application:

Stir BIOFA Color Stabiliser thoroughly and up to 5% percentage weight (with stone oil up to 10%) into the specific BIOFA oil then mix until homogenous prior to use. Stir the oil occasionally. Always carry out a preliminary test.

Attention! Provide optimum fresh air circulation during product application and drying!

Cleaning of tools:

Clean with BIOFA Verdünnung (Thinner) 0500 immediately after use.

Storage:

Cool, dry and sealed airtight.

Disposal:

Return liquid product residues and empty and cleaned containers to the collection point for old paints / old varnishes or dispose of them according to the local legal regulations. Small residual quantities and soaked working materials can be disposed of with household waste after they have dried out.

Only give emptied and cleaned containers for recycling.

Waste Incineration Ordinance[AVV]-Waste Code according to European Waste Catalogue: 08 01 11*

Safety instructions:

Repeated contact can lead to brittle and cracked skin. Keep out of the reach of children. Do not get in eyes, on skin, or on clothing. If medical advice is needed, have product container or label at hand. Use only outdoors or in a wellventilated area. Explosive steam / air mixtures can occur when heated or sprayed! If spraying is used, ensure that there is sufficient suction and respiratory protection. Wear suitable protective gloves. Wear a fine dust mask when sanding! A typical smell of the natural raw materials is possible!

Safety data sheet available on request.

As of: 2017/08/08