Technical Data Sheet





Thinner 250 ml - 500 ml - 11 - 51

Thinner for solvent based BIOFA® paints, and for cleaning painter's tools.

- Mild and aromatic-free with a pleasant smell
- Removes stains, degreases and cleans soiled substrates
- Removes tannins and other problematic ingredients in tropical and tanninrich hardwoods,
- Removes resins from softwoods.
- Do not use to clean surfaces for subsequent water based systems.

Properties:

BIOFA Thinner is a mild and aromatic-free solvent and thinner with a pleasant odor. It is used for thinning BIOFA paints, glazes, oils and waxes and similar products based on natural binders, as well as for cleaning painting tools. It is also suitable for removing stains, degreasing and cleaning soiled substrates, removing tannic acid and other problematic ingredients from hardwoods containing tropical and tannic acids, and for removing resin from softwoods. Do not use for cleaning substrates for subsequent waterborne systems.

Ingredients:

Aromatic-free, highly-purified white spirit, citrus peel oil (contains limonene).



Application:

As Thinner: add small amounts into the paint while stirring and mix thoroughly.

Used thinner left after cleaning the tool can be reused after decanting off clean liquid.

Important:

Ensure sufficient fresh air circulation when processing!

Storage:

Store only in original container. Keep container tightly closed. Store in a well-ventilated, dry, cool place.

Container:

250 ml / 0,5 Liter /1 Liter / 5 liter metal containers

Disposal:

Liquid product residues and containers that have not been completely emptied and cleaned should be taken to a collection point for old paints/varnishes or disposed of in accordance with local/national regulations. Soaked working materials can be disposed of with household waste after drying out.

Only dispose of empty and cleaned containers for recycling.

EWC waste code according to the European Waste Catalogue: $08\ 01\ 11^*$

The information and instructions in the technical leaflet are binding. Prior consultation with the application engineering department of BIOFA is required if a deviation from these specifications is necessary. The generally accepted construction engineering practices must be observed. All previous information is null and void after the publication of this leaflet. BIOFA Naturprodukte W. Hahn GmbH, Dobelstr. 22, D-73087 Bad Boll Germany, www.biofa-de.com, Tel. 07164-9405-0, Fax 07164-9405-96



Technical Data Sheet





lemt no. **0500**

Hazard warnings:



Contains D-Limonene (CAS-No.: 5989-27-5), Alpha-Pinene (CAS-No.: 7785-70-8), aliphatic hydrocarbons (CAS-No.: 64742-48-9). Flamma-ble liquid and vapor. Can be fatal if swallowed or inhaled. Causes skin irritation. May cause an allergic skin reaction. Toxic to aquatic life with long lasting effects.

Safety instructions:

Keep out of the reach of children. Avoid release to the environment. * Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. Do not smoke. Do not breathe mist/ vapour. inhale mist/vapour. Use only in well ventilated areas. Heating or spraying may produce explosive vapour/air mixtures! IF SWALLOWED: Immediately call a POISON CENTRE or doctor. DO NOT induce vomiting. In case of skin irritation or rash: Get medical advice/attention. If medical advice is needed, have product container or label at hand. IF ON SKIN: Wash off with plenty of soap and water.

Keep under lock and key. Employment restrictions: Observe the Maternity Protection Directive (92/85/EEC) for expectant or nursing mothers and the Youth Labour Protection Act (94/33/ EC). Observe trade association regulations! A typical odour of the natural raw materials is possible! For further information see safety data sheet!

for further mormation see safety data sheet:

Refer to the safety datasheet for more information!

UFI-Nr.: 5XC1-70VK-900V-KA5Q

UN-Nummer: 2052

GISCODE: M-VM01 + M-VM05

Revision date: 2024/01