

BIOFA Thinner Article No. 0500

Properties

BIOFA Thinner is a mild and aromatic-free solvent and thinner with a pleasant smell. Used as thinner for BIOFA paints, glazes, oils, and waxes and similar products based on natural binders, and for cleaning painter's tools. Also suited to remove stains, to degrease and clean soiled substrates, to remove tannic acid and other problematic ingredients in tropical and tannin-rich hardwoods, and to remove resins from softwoods.

Do not use to clean substrates for subsequently applied aqueous systems.

Ingredients

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

Application

For thinning, add small amounts into the paint while stirring, then mix thoroughly. Used thinner can be reused by separating the clear phase from the settled grounds.

Important: Ensure sufficient fresh air circulation when processing!

Storage

Only store in original container. Keep container sealed tight, and store in well ventilated, dry, and cool location. Protect against heat/overheating.

Container

1 liter / 5 liter metal containers

Hazard warnings:



Hazard warnings: Contains D limonene, alpha-pinene, aliphatic hydrocarbons. Liquid and vapor combustible. Can be fatal when swallowed and when allowed to enter respiratory passages. Causes skin irritation. Can result in allergic skin

reactions. Poisonous for water organisms with long-term effect.

Safety instructions: Keep away from children. Keep under lock and key. Keep away from heat, hot surfaces, sparks, open flames, and other ignition sources. Do not inhale fog/vapor. Only use in properly ventilated areas. Avoid release into the environment. WHEN INGESTED: Immediately call POISON INFORMATION CENTER or get medical help. DO NOT induce vomiting.

Rags, clothing, sanding dust, and processing equipment such as sponges, pads, wipers, etc. soaked with BIOFA thinner and oil-based BIOFA products present **an auto-ignition risk!** The product itself is not auto-ignitable, but combustible. After use, these must therefore be stored in fire-proof, closed containers or soaked in water and then spread on a non-combustible surface for drying. Explosive vapor/air mixtures can be generated when heated or sprayed!

Work restrictions: Comply with youth protection laws! Comply with occupational safety regulations! The natural ingredients may generate an odor typical for the product!

Disposal

Liquid product leftovers are hazardous waste. Deposit at collection point for old paints/old varnishes, and/or dispose in compliance with statutory regulations. Dried rags, etc. can be disposed in the household waste.

Only recycle completely emptied containers and/or dispose in compliance with statutory regulations. Not completely emptied containers must be treated and disposed like the product!

German Waste Classification Directive [Abfallverzeichnis Verordnung - AVV] waste code iaw.

European

waste classification: 08 01 11*

GIS CODE: M-VM05

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.