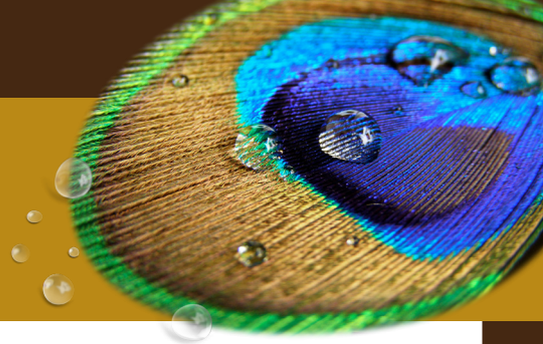


Balsam Lacquer Thinner

Thinner, cleaning agent and solvent for oily AGLAIA products



Thinner with high dissolving power for oily AGLAIA lacquers, wood glazes and primers. Very efficient and economical to use. The citrus peel oils used have a characteristic smell. These are a by-product of fruit juice production and are CO₂-neutral. Combined with low-odour isoaliphatic hydrocarbons for optimum solubility and compatibility.

1. Product Properties

Solvent for thinning and adjusting the viscosity of oily AGLAIA lacquers, wood glazes and primers. Can also be used to remove grease from substrates, wax from parquet floorings and to clean tools.

1.1. Composition

- Isoaliphatic hydrocarbons, combined with
- citrus peel oil, extracted from cold-pressed citrus fruit peel
- "Transparent recipe": see AGLAIA full product declaration

1.2. Technical properties

1.2.1. Overview

- Universal use for AGLAIA lacquers, wood glazes and primers
- Thinner and cleaner
- High dissolving power
- Low-odour
- Human-tolerable

1.2.2. Important building physics characteristics

Parameter	Value	Conformity
Density _{20°C} :	approx. 0.76 kg / L	
Flash point:	> 61°C	
Solvent content:	100 %	

1.2.3. Colour

- Transparent

2. Use

2.1. Substrate requirements

2.1.1 General information

- Carefully cover surfaces which are not to be treated – especially floors, windows, furniture and expansion joints – and protect them from splashes.
- Note and follow the safety instructions.
- Provide personal protective equipment.
- Only use in well ventilated areas.

2.1.2. Application

• For substrate cleaning:

AGLAIA Balsam Lacquer Thinner for removing oily, waxy, greasy and separating substances. Above all as preparation for coating on metal and for dewaxing floorings for parquet renovations. Clean substrate thoroughly with a cloth or (abrasive) sponge soaked with solvent and rewash with clean AGLAIA Balsam Lacquer Thinner. There must be no residual contaminations that could impair adhesion. This also applies to all joints and recesses.

• As a thinner:

Additional quantity of AGLAIA Balsam Lacquer Thinner as given in the respective technical data sheet. Normally an addition of approx. 3 % to improve coatability, levelling and spreading rate on absorbent, porous substrates. Also on rough substrates, brush out oil-based coatings as thin layer. In general, thin the primer coat somewhat more than the subsequent coats, especially on absorbent substrates.

3. Application Rate and Container Sizes

Application rate depends on the corresponding use.

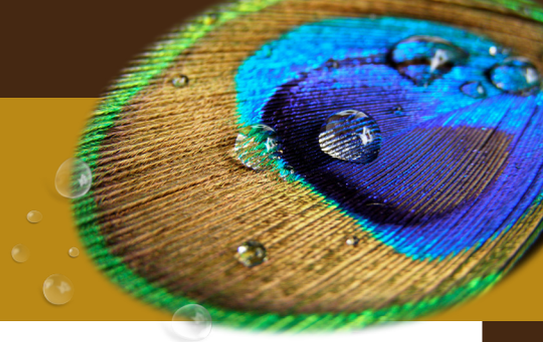
Container sizes: 0.25 L / 1 L / 3 L / 10 L

4. Cleaning

Brush out remaining paint or coating in equipment, brushes and rollers carefully and then rinse with BEECK Balsam Lacquer Thinner. Brush out again and rinse with clean Lacquer Thinner. Thoroughly rinse spraying equipment, remove nozzles and filter screens for cleaning, clean with compressed air and dry.

Balsam Lacquer Thinner

Thinner, cleaning agent and solvent for oily AGLAIA products



5. Storage

Stored in original container, tightly closed, can be kept for at least 24 months. Close opened containers airtight. Never pour into solvent-swellable containers or vessels used to drink out of. Do not store in the immediate vicinity of ignition sources or highly flammable material.

6. Safety Instructions

- Comply with the EC Safety Data Sheet. **Xn - Harmful:** may cause lung damage if swallowed. Avoid contact with skin and eyes. Repeated exposure may cause skin dryness or cracking. Repeated contact may cause allergic reactions in people who are particularly sensitive. For details of product composition refer to AGLAIA full product declaration. Keep out of the reach of children. Do not breathe vapour / spray. Use only in well-ventilated areas. No smoking, keep away from sources of ignition. Cleaning cloths and other contaminated materials constitute a potential fire hazard. After use, collect in closed, non-flammable containers and dispose of safely. Protect the surroundings from splashes. Avoid release into the environment. Obtain special instructions/refer to the safety data sheet for advice. Harmful to aquatic organisms, may cause long-term adverse effects in the aquatic environment. Do not empty into drains. Dispose of in accordance with the legal regulations.
- Waste code (EWC code): 080111

7. Declaration

This technical information is offered as advice based on our knowledge and practical experience. All information and tips are provided without guarantee and do not establish rights to make any claims of any kind whatsoever. The information provided does not release the user from their responsibility to check the product's suitability and application method for the specific substrate on which it is to be used. Subject to change without notice as part of our product development. Additives for tinting, thinning, etc. are not permitted. Check the colours before use. This information sheet automatically becomes invalid when a new edition is issued. The information in the current version of the EU Safety Data Sheets is binding for classification according to the Hazardous Substances Regulations, disposal, etc.

Head office: Louis Gnatz GmbH
Ottostraße 13
D-84030 Landshut
www.farben-gnatz.de

Factory: BEECK'sche Farbwerke
Louis Gnatz GmbH
Gottlieb-Daimler-Strasse 4
D-89150 Laichingen

Tel. +49 7333 96 07 11
Fax +49 7333 96 07 10
info@aglaia.de
www.aglaia.de