## **Thinner SVALOS 222**

Application range For the dilution of LIVOS wood stains, varnishes, resin oil impregnations

and LIVOS clear and covering varnishes. To brush out resin-rich wood before priming, cleaning of tools and equipment, as well as removing not

yet dried stains.

**Technical qualities** Clear, colorless, with a mild odor. Low interfacial tension facilitates the

penetration into the micro-capillary systems such as wood, cork, etc., and encourages the wetting of pigments and surface-active agents. Solvent retention in dried coating is practically zero. A light odor of orange oil might

be present for a while.

Full declaration Isoaliphates and orange oil.

Application method Add SVALOS Thinner No. 222 slowly, while stirring constantly.

Coverage Depending on the intended purpose: For spray application, 5 to 10%, as a

rule, to dilute LINUS Wood & Cotto Oil No. 260 dilute up to 50 % (e.g. for

priming).

Specific gravity Approximately 0.78 g/ml

**Safety advice** Provide enough ventilation after application.

R 43 May cause sensitivity upon skin contact.

R 65 Harmful, may cause lung damage if swallowed

S 2 Keep out of the reach of children

S 23 Do not breathe in fumes

S 24 Avoid skin contact Harmful

S 62 If swallowed, do not induce vomiting; seek medical advice

immediately

and show this container or label

For viscosity adjustment: Excessively diluted stains and paints tend to "run" on vertical surfaces. Especially in spray application of colored paints, viscosity should be kept high in order to prevent the flotation of pigments. "Solvent shock" may occur by diluting too much or too quickly i.e. pigments become separated from the binding agent. Excessive thinning of KALDET Transparent Wood Stain No. 270, for example, produces marked spots of

pigment concentration on the treated surface.

Contains limonene.

**Disposal** According to locally regulated laws.

**Container sizes** 0.5 l; 1 l; 5 l; 10 l; 30 l; 200 l.

**Storage** Cool and dry. Please see label for expiry date.

Flash point Over 61°C (142°F), VbF A III.

These directions are the result of long years of research and practical testing. They are backed by our most current expert information. New findings may invalidate this information. This data sheet is meant to serve as information and instruction. No legal liability should be interpreted from it. In case of doubt, please contact the retailer, wholesaler, or manufacturer.