

## **TAKETI Paint Stripper No. 554**



Range of application For interior and exterior usage. For stripping saponifiable dispersion paints, oil paints, natural and

artificial resin varnishes.

**Technical qualities** Highly alkaline stripping agent, consistent, very high yield.

**Full declaration** Water, caustic soda, cellulose and bentonite.

**Dilution** Ready to use.

Application method Stir well before using. Apply generously with brush or ceiling brush (stable to alkaline, do not use

natural bristles), spray with water to wet thoroughly. Leave 2-10 minutes on wood and 30 minutes on metal. Remove softened paint with a putty knife. For stripping thicker coats of paint or varnish, repeat several times. Do not allow the paint stripper to dry out during reaction time. Wash off stripped and scraped surfaces well with water; add a dash of acetic or citric acid (0.1 liter per 2.5 liters water/ 0.21

pint per 0.66 gal water) to the last rinse. Remove or tape metal fittings before stripping.

**Coverage** According to application strength, 1 kg (2.2 lbs) is sufficient for up to 8 m² (86 ft²), i.e. 125g/m².

**Clean tools with water immediately after use.** 

partially on wood. The swelling of the cellular walls results in a high consumption capacity, therefore

only short time application is required.

Attention: This product may dissolve veneers on wooden surfaces. Color variations may develop on

 $oak\ or\ other\ wooden\ surfaces\ containing\ lots\ of\ tannic\ acids.\ We\ recommend\ preliminary\ tests!$ 

Safety advice

**Danger** 

 $\label{eq:H314} \ \ \text{Causes severe skin burns and eye damage}.$ 

P280 Wear protective gloves/protective clothing/eye protection/face protection. P301+310 IF SWALLOWED: Rinse mouth immediately and drink plenty of water. Do NOT induce vomiting. Immediately call a doctor.

P303+P361+P353 IF ON SKIN (or hair): Take off immediately all contaminated clothing.

Rinse skin with water/shower.

P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove

contact lenses, if present and easy to do. Continue rinsing.

P405 Store locked up.

**Disposal** Detached layers of paint must be disposed according to official regulations and may not enter drains.

**Container size** 1 kg, 2.5 kg, 10 kg

**Storage** Cool and dry. Shelf life: unopened at least 3 years. Close opened containers tightly.

**Packaging** Made of polyethylene (PE). This material is ground water neutral and recyclable.

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. The latest version is available on our website at www.livos.de. 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.

November 2015

LIVOS Plant Chemistry D - 29559 Wrestedt OT Emern · Tel. 0 58 25 / 88 - 0 · Fax 88 60 · www.livos.de · info@livos.de