

Technical Data Sheet

TAKETI Paint Stripper No. 554

Suitable for For stripping saponifiable dispersion paints, oil paints, natural and synthetic resin

varnishes from various surfaces.

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

Full declaration Water, caustic soda, cellulose and bentonite.

Dilution Prepared ready for application.

Application method Stir well before using. Apply liberally with brush or ceiling brush (stable to alkaline, do

not use one with 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 the process. 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) to the

last rinse. Remove or cover metal fittings before stripping.

Coverage According to application strength, 1 kg is sufficient for up to 8 m².

Clean tools with water immediately after use.

acid. The product is developed with caustic soda, and therefore reacts strongly with alkalis. Protects skin and eyes from contact. Apply TAKETI No. 554 on wood only in sections. The swelling of the cellular walls results in a high consumption capacity, therefore only short time application is required. Attention: This product may dissolve the veneer on wooden surfaces. Color variations may develop on oak or other wooden surfaces containing high tannic acids. We recommend a test application prior to use.

Safety advice

R 35 Causes severe burns

S 2 Keep out of the reach of children

S 26 In case of contact with eyes, rinse immediately with plenty of

water and seek medical advice

S 27 Take off all contaminated clothing immediately

S 37/39 Wear suitable gloves and eye/face protection

Disposal Detached layers of color must be properly disposed of and not washed down the drain.

Container size 1 kg.

Storage Cool and dry. Close opened containers tightly.

Corrosive

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. 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.

May 2012 Rev. 1.6