

Technical Data Sheet

TEKNO Oil & Wax Remover No. 539

Application range In the interior, for sticky, not properly dried, to thickly applied oil or wax layers.

Technical qualities Removes dirt, grease, fat, waxes, polymer waxes, plant- and mineral oils, with stripping effect. pH-value =

12.3

Full declaration Water, orange oil, mixture out of anionic, non-ionic and amphoteric surfactants based on natural raw

materials, sugar - fatty acid - condensate and glycerol.

Color Yellowish brown.

Dilution Depending on the degree of soiling, dilute with 5 to 10 parts of water.

Application method Shake well before use. Apply by spraying, dipping or with a brush (see reverse side for

further information).

Clean equipment immediately after use with water.

Specific gravity Approximately 1.04 g/ml.

Safety advice Ensure good ventilation during and after application.

H314 Causes severe skin burns and eye damage.H317 May cause an allergic skin reaction.

H411 Toxic to aquatic life with long lasting effects.

P102 Keep out of reach of children.

P260 Do not breathe dust/fume/gas/mist/vapours/spray.

P280 Wear protective gloves/protective clothing/eye protection/ face

protection.

 $P301+P330+P331\ IF\ SWALLOWED:\ Rinse\ mouth.\ Do\ NOT\ induce\ vomiting.$ $P305+P351+P338\ IF\ IN\ EYES:\ Rinse\ cautiously\ with\ water\ for\ several\ minutes.$

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

P405 Store locked up.

Anionic surfactants: > 5%, non-ionic surfactants: > 5%. Surfactants are readily biodegradable (according to OECD criteria). Always do a test application for compatibility and efficiency on the surface to be treated.

Danger

Disposal According to locally regulated laws.

Container sizes 0.5 l.

Storage Cool and dry. Shelf life: unopened at least 4 years.

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

How to use

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Application

Shake well before use.

Dilute TEKNO Oil & Wax Remover with 5 - 10 parts of water und apply it with a sponge or brush onto the surface to be treated; leave to react for 20 to 30 minutes (wood 5 – 10 minutes). When working with a single disc rotary machine, use a pad of 120 grain (e.g. green pad), an abrasive fleece or a scrub sponge to soften the sticky layer. Remove the material and wipe at least twice with clear water until the water is pH-neutral and clear.

If you work selectively on a surface, the surrounding area must be protected by taping. Protect adjacent untreated wood from contact! After drying, all treated surfaces must be gradually finely sanded, minimum up to 120 grain!

After-treatment:

With LIVOS oils, e.g. ARDVOS Universal Wood Oil No. 266, KUNOS Oils No. 242-245 or other suitable LIVOS products.

Important tips

The reaction time depends on the degree, density and the age of soiling.

Using the support of mechanical tools (brush, sponge, pad) and hot water speeds up the cleaning process and produces excellent results.

Before using, do a test application for compatibility and efficiency on an inconspicuous area. Discoloration can be caused with woods containing tannic acids (e.g. oak).

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 LIVOS customer service (see p. 1).

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