

Lechner SOLUTIONS FOR PROFESSIONAL CONSTRUCTION **RASOSTUC CH1 T** ANTE A SOLVENTE PER LA PREPARAZIONE DI STUCCO PER PARQUET ONE -COMPONENT SOLVENT-BASED FILLER FOR PARQUET **FIELDS OF APPLICATION** RESILIENT LINE WOOD LINE MARINE LINE ARTIFICIAL GRASS LINE EQUIPMENT AND ACCESSORIES LINE M0401-1 Rev. 4.0

# **RASOSTUC CH1T**

### SOLVENT BINDER FOR THE PREPARATION OF PARQUET GROUT

#### DESCRIPTION AND USES PRODUCT FOR PROFESSIONAL USE ONLY

Single-component, solvent-based binder with good elasticity, excellent filling, adhesion and sanding properties. This fast-drying binder is mixed with wood powder for the preparation of high-performance fillers that can be used to fill cracks, crevices, chips and dents in wooden floors before finishing them with Lechner water-based coatings (ECO series and COMFORT series) or solvent-based coatings (POLI, UROIL, IGNILUX CL2001 series).



# **METHOD OF USE**

The wood floor should be appropriately planed and sanded with 36/60 grit until a smooth surface is obtained. Dust residue from sanding must be carefully vacuumed. Stir the contents carefully before use. Mix RASOSTUC CH 1 T with wood dust of the same species obtained from the second sanding with 60-100 grit paper or abrasive mesh until a mixture of the desired consistency is obtained. As a guideline, the ratio of wood powder to RASOSTUC CH 1 T varies from 1:3 to 1:5. This mixture should be more or less fluid depending on the size of the cracks that are to be filled (small cracks = more fluid mixture). Proceed with the grouting by spreading the mixture with a metal spatula trying to penetrate into the cracks as much as possible. In the case of very evident cracks, once cured, it may be necessary to apply a second grout. After the complete drying of the filler, respecting the times indicated in the chemical-physical characteristics, sand with abrasive paper or mesh with grain 100/120, vacuum all the dust and apply the first coat of finish (primer or paint).

# **OTHER INFORMATION**

It is always advisable to carry out compatibility tests on unfamiliar wood species in order to assess any variations in color. RASOSTUC CH 1 T is compatible with all Lechner coatings, both water-based and solvent-based. Protect from frost. The drying times indicated in the characteristics refer to an ambient temperature of  $\pm 20^{\circ}$ C and a relative air humidity of 50%. In addition to the instructions given in this data sheet, follow the instructions described in the data sheets of the other products mentioned here.

#### **INSTRUCTIONS**

FOR SAFETY AND DISPOSAL: Consult the relevant safety data sheet before using the product. Gloves are recommended during use. Ventilate the room during and after use. Follow applicable safety regulations. Do not dispose of any residue into the ground, waterways or drains. For the disposal of the product and other waste deriving from the activity, scrupulously follow the provisions of the DLgs. 152/2006 and s.m.i. (Environmental Consolidation Act). For further information please contact our Technical Assistance Department. The content of this sheet integrates and replaces and cancels the previous one.

WARNINGS: The data provided in this data sheet reflect our best theoretical and practical knowledge. However, since it is not possible for us to go into every detail, such information should not be considered as binding. In cases of doubt, please contact our technical offices.