

..... 0= Lechner 0 0 SIPOL Lechner ARTE A | PART A SIPOL **FIELDS OF APPLICATION** RESILIENT LINE WOOD LINE MARINE LINE ARTIFICIAL GRASS LINE EQUIPMENT AND ACCESSORIES LINE

M0401-1 Rev. 4.0



## DESCRIPTION AND USES PRODUCT FOR PROFESSIONAL USE ONLY

Two-component epoxy-polyurethane adhesive compliant with ISO 17178: 2013 with excellent tack and filling properties, suitable for bonding wooden floors of any type and size on absorbent and non-absorbent substrates based on cement, anhydrite, wood panels, mastic asphalt and on existing marble, terrazzo, Palladian, ceramic, metal sheet floors etc. SIPOL is suitable for gluing parguet on substrates with underfloor heating.





Application Lechner no. 2- 6 notched trowel



Suitable for indoor use



Suitable for heating substrates



Pot life 120 minutes



Dry-to-walk-on time 12 hours Final setting time 48 hours

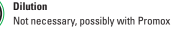


**Storage** 12 months in the original sealed packaging

**Chemical base** Epoxy-polyurethane resin



Catalysis ratio 9:1(A:B)





**Use** 1,000-1,500 g/m<sup>2</sup>



**Operating temperature** +10 - +30°C

**Cleaning** Tools with Solvent CH 500/Residue with Cleancoll or Eco Cleancoll (while the product is wet)

## **DIRECTIONS FOR USE**

The substrate must be compact, sound, clean, cured, permanently dry and free from detaching substances such as oils, waxes, excess dust, etc. If there are cracks or crevices, these must be repaired with SIGEPOX. Maximum permissible moisture content:

- Cementitious substrates max 2%; with underfloor heating 1.7%
- Gypsum or anhydrite substrates max 0.5%; with underfloor heating 0.2%.

Check that there is no rising moisture, always place an insulating barrier between the ground and the load-bearing screed. In the case of dusty, excessively absorbent or insufficiently solid cementitious screeds, intervention using suitable primers, such as PU series, EPOPRIMER, PRIMER SIL, PRIMER AC PLUS, is necessary. On stone and non-absorbent surfaces such as ceramics, treating the surface with hot water and caustic soda before rinsing thoroughly is necessary. Applying PROMOX to the clean, dry surface to improve adhesion is advised. Gypsum or anhydrite substrates must be sanded. freed of dust and primed according to the manufacturer's instructions. Substrates that have an insufficiently flat or raised laying surface may be leveled with cementbased leveling agents such as FIBRODUR or LEVELFAST (minimum thickness 3mm). Non-heated substrates possessing an excessive degree of humidity (max 5%) must be waterproofed with the appropriate primers such as: PU, EPOPRIMER, or TRIX series according to the absorbency of the surface. Heated substrates may only be bonded but not waterproofed (if necessary, contact the Technical Office). Carefully mix the two components in their correct mixing ratio (9:1) with a mechanical stirrer, until a paste of homogeneous appearance and color is obtained. Check that parquet moisture is between 7 and 11%. Apply the adhesive to the substrate with a suitablysized notched trowel, working it in order to incorporate any residual surface dust. Lay the wooden components taking care not to place them against the perimeter walls to encourage their natural dimensional variation in the subsequent acclimation phase - by pressing them in order to ensure their contact with the substrate before the glue hardens and creates a "skin", which would compromise their adhesive properties. It is advised not to glue boards along their sides. Do not walk on the parquet surface until the adhesive begins to set (approx. 12 hours).

## **ADDITIONAL INFORMATION**

The application and gluing times indicated refer to an ambient temperature of  $\pm 20^{\circ}$ C and a relative humidity of 50%. Acclimate the product at usage temperature. Ensure in advance that the screed is completely dry throughout and check that the rooms have windows. Before proceeding with the planing, sanding and subsequent finishing of the wooden floor, waiting for the parquet to stabilize is necessary.

## **INSTRUCTIONS**

SAFETY AND DISPOSAL: Before using product, consult the relevant safety data sheet. Gloves are recommended during use. Ventilate the room during and after use. Comply with the safety regulations in force. Do not dispose of any residue in the ground, waterways or drains. For disposal of the product, as well as any other resultant waste, please strictly comply with the provisions of Legislative Decree 152/2006 and subsequent amendments (Consolidated Environmental Law). For further information, please contact our Technical Assistance Office. The content of this current sheet supplements and replaces the previous, nullifying it.

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