



**ADESIVI RESINE
VERNICI**

PARQUET 0160 GREEN LINE

SOLVENT-FREE BICOMPONENT ADHESIVE FOR WOOD FLOORS

Water-free bicomponent epoxy-polyurethane adhesive for rapid gluing of wood floors on cement-based screeds or on pre-existing non-absorbing floors (marble, tiles, flagstones, wood surfaces).

HOW TO USE:

PREPARATION OF SURFACE

Always check the humidity of the foundation and of the wood with appropriate instruments. The humidity of the substrate should be measured in depth (approx. 2-3 cm) using a carbide hygrometer in order to rule out the presence of strongly hygroscopic substances (such as pumice, vermiculite) which can release large quantities of trapped humidity with a resulting swelling of the flooring. Do not apply on subfloors that are not protected from swelling due to humidity (always insulate with an adequate steam sealed lining). Thin or dust-producing subfloors must be consolidated with our PRIMER (PU, POLY ECO, PS39, 3W o RECOLPOX 050/ED), that ensures perfect bonding of the adhesive to the surface (see the technical data sheet). Do not apply to floors in rooms that do not have windows or doors. Do not apply to floors if the walls or ceiling of the room are not perfectly dry.

APPLICATION

Pour PARQUET 0160 GREEN LINE component (B) into the container of PARQUET 0160 GREEN LINE component (A) mixing it well with an electric mixer until a homogeneous and uniform paste is obtained. The paste thus obtained must be spread using a wide-toothed spatula n. 5 on the subfloor that must be compact, dry, clean and free of parts that detach such as residues of wall paint, dust, wax or similar. The product must not be diluted. Before gluing always check the subfloor humidity that must be less than 2% (<0.5% anhydrite). Ambient temperature between 15 and 25°C, relative humidity not greater than 75%. Always use adequate personal protective equipment. Always consult the MSDS sheet of the product.

NOTE

Adhesive good for parquet gluing of warmed subfloors. Indicated for expert layers who can detect the presence of amines or epoxidic resins.

TECHNICAL DATA:

Aspect:	paste
Viscosity (@20°C; Brookfield):	50000 – 110000
Approximate coverage (g/m ²):	1000 – 1200
Pot life (minutes):	approx. 120
Application temperature (°C):	+15 - +25
Days required before walking on surfaces is possible:	1 – 2 (depending on the ambient temperature)
Sanding (days):	3 – 7 (depending on ambient temperature)
Application/Tools:	Wide-tooth spatula n. 5
Tool cleaning:	SE, when the product is still fresh
Product removal:	PULITORE PR, when the product is still fresh
Storage (months):	12
temperature between +5°C and +25°C	
Information on disposal:	Dispose of product in accordance with local and national laws
Packaging:	Complete 10 kg units (9 kg component A + 1 kg component B o 4.5 kg component A + 0.5 kg component)

RECOLL INTERNATIONAL s.r.l.

Via Edison 23 Z.I. Anconetta 36063 Marostica (Vi) Italy

Tel. +39 0424 471189 - Fax +39 0424 471196

www.recoll.it - E-mail: recoll@recoll.it PIVA 03412200242



**ADESIVI RESINE
VERNICI**

Limitations of use:

Do not apply in damp areas
Make sure the temperature of the product is 20°C before
applying
Always use adequate personal protective equipment

RECOLL INTERNATIONAL srl guarantees that the information in the present sheet are given to the best of its experience and technical-scientific knowledge; however, it is not liable for results obtained as application conditions are out of its control. It is recommended to always verify the suitability of the product for the specific case. The present sheet annuls and substitutes any previous sheet.

RECOLL INTERNATIONAL s.r.l.

Via Edison 23 Z.I. Anconetta 36063 Marostica (Vi) Italy

Tel. +39 0424 471189 - Fax +39 0424 471196

www.recoll.it - E-mail: recoll@recoll.it PIVA 03412200242