# **PARABOND PARQUET 540**

#### CHARACTERISTICS

- 1-component parquet adhesive
- Ready-to-use
- Excellent stance (adhesive lines remain stable)
- High end strength
- Powerful and permanently elastic: absorbs the working movement of parquet floors
- Suitable for use with underfloor heating
- Fast strength build-up, so that the parquet can be walked on after only 8 hours
- Better acoustic comfort
- Solvent, water, isocyanate and phthalate free
- Low odour

#### APPLICATIONS

- Bonding parquet floors, covering lifts with parquet, gluing parquet floors to old ceramic tiles...
- Suitable for solid parquet, multi-layer parquet, mosaic parquet, industrial parquet (slat on side/slat on edge), lamparquet, chipboards and OSB.
- Suitable for the most common types of wood and particularly suitable for problematic woods such as beech, maple and bamboo.
- For both absorbent and non-absorbent surfaces.
- Suitable for applications where the parquet must be walked on quickly.
- Bonding of ABS.
- Suitable for bonding parquet on floors with underfloor heating.

TECHNICAL CHARACTERISTICS	
Type of product	Hybrid polymer
Density (g/ml)	1.63
Number of components	1
Shear strength (N/mm <sup>2</sup> )	2.1
Temperature resistance	-40°C - +90°C
Curing system	Curing by air humidity
Sandable after	8 - 24 h
Working time at 23 degrees C and 50% R.H.	30 minutes
Temperature product when applying	Minimum +15°C
Shore A hardness: ISO 868	50
Modulus at break: ISO 37 (N/mm <sup>2</sup> )	1.8
% Elongation at break: ISO 37	120
Dry matter content	±100%
Shelf life of unopened product	12 months
Storage conditions	Store in a dry, cool place at +5°C to +25°C. Keep out of direct sunlight.

### PACKING AND COLOURS

#### bucket 15kg - 33 pieces/pallet Beige

bucket 2 x 7,5kg - 33 pieces/pallet Beige

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**DL Chemicals nv** Roterijstraat 201-203 - Zone 5 Snepbeek - 8793 Waregem - Belgium T +32 56 62 70 51 - F +32 56 60 95 68 info@dl-chem.com - **www.dl-chem.com** 

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## **METHOD OF USE**

### Preparation

- Use in well-ventilated rooms. Good ventilation is important during application and curing of the product.
- It is recommended to carry out tests on every surface before use.
- The user needs to make sure that the product is suitable for the application. Consult our technical service if necessary.
- Remove irregularities such as old adhesive residues mechanically
- Preferably roughen/sand smooth surfaces to increase the contact surface.
- Uneven floors should be levelled first using a levelling layer like DL Egaline of DL Maxi Egaline.
- Measure the moisture content of the substrate using a carbide meter and compare to the value of the flooring manufacturer. In accordance with TV 272 of BBRI: max 2.5% for cement screed and 0.5% for anhydrite; with underfloor heating, 1.8% and 0.3%.
- Preferably let the parquet acclimatize for a few days in the original packaging in the relevant room.
- Check the moisture of the wood before installation and compare it with the value prescribed by the manufacturer. Installation is strongly discouraged below 7% or above 11% wood moisture.
- Underfloor heating must have dilated at least 48 hours before installation.
- The surface should be permanently dry, clean and free from dust, paint, loose parts.... and must retain its pressure and form. Check whether surface complies with the applicable norms and technical regulations.
- Surfaces that are not sturdy or compact enough must be reinforced with Primer WB, Primer PU Turbo or Hydroblocker 2K.

### Primers

• It is necessary to apply the Primer WB or Primer PU Turbo before use on highly absorbent surfaces.

### Application

- The product should be applied directly to the substrate with a coarsely serrated adhesive trowel. The adhesive must be spread evenly over the entire surface.
- Please note the working time of the adhesive. Don't apply too much adhesive in one stroke.
- Slide the parquet into the wet adhesive on the substrate and tap with a rubber hammer. The material can at this stage still be adjusted, just push it down well.
- The gap between the wall and the parquet must be at least 10-15 mm.
- If necessary, the parquet could be slightly loaded to ensure perfect spread of the adhesive. Many wood species should be tamped down from above. Parquet without tongue and groove should be rolled down using a cylinder roller.

### Consumption

Consumption in full-surface bonding

- 700 900 g/m<sup>2</sup> with B3 serrated trowel Pre-manufactured parquet systems/planks, lamparquet, mosaic parquet
- 900 1200 g/m<sup>2</sup> with B11 serrated trowel Solid parquet, pre-manufactured laths/panels, industrial parquet, chip board, OSB
- For bonding long, wide planks and in case of bonding upon uneven supports, it may be necessary to use a trowel with coarse serration to prevent hollow areas in the adhesive base.

### Cleaning

Any adhesive that may protrude along the edges can be removed using a stopping knife. Adhesive
residue that has not yet dried, can be removed using Parasilico Cleaner, Multi-Purpose Super Cleaner or
Cleaning Wipes.

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- Tools, surfaces and uncured residues can be removed with Parasilico Cleaner, Multi-Purpose Super Cleaner or Cleaning Wipes. Remainder of silicone can be removed with Silicone Remover after curing
- After curing remove mechanically.

## SAFETY

Consult the safety information on the packaging and the safety data sheet for more information.

## **POINTS OF ATTENTION**

- Not suitable for permanent submersion.
- Not suitable for use on butiminous surfaces.
- Not suitable for use on PE, PP, PA, PTFE (Teflon).
- Avoid contact with plasticizer-containing materials such as bitumen, neoprene, EPDM, butyl... as these can lead to loss of adhesion or discoloration.
- Not suitable for application outside.
- As there is an extended range of parquet floors on the market, you have to make sure that the product is suitable for the intended application.

## **TECHNICAL APPROVALS**

- GEV Emicode EC1plus label: very low VOC emissions
- French VOC emission class A+



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