

Laybond Wood

HIGH STRENGTH ADHESIVE FOR SURFACE BONDING WOOD FLOORING

Date: 25 November 2019

YOUR SMART ADVANTAGES

- Synthetic polymer solvented adhesive
- Suitablefor all types of wood flooring
- High bond strength

USES

Bostik Laybond Wood is a filled solution of synthetic polymer resinsin a blend of solvents which is formulated to a trowelling consistency.

It is ideal for bonding all types of parquet flooring, woodblock and woodstrip to strong subfloors including concrete, cementitious screeds, flooring grade plywood, chipboard, hardboard, and smoothing compounds. It is of particular use where the nature of the wood flooring makes it particularly prone to warping when bonded with waterborne adhesives.

Bostik Laybond Wood is suitable for use with warm water underfloor heating installations (surface temperature must not exceed 27°C). Heating systems must be switched off for 48 hours before and after installation.

PRODUCT CHARACTERISTICS	
Colour	Off White
Form	High viscosity paste
Composition	Solvent blend polymer & resins
Type of Solvent	Industrialmethylated spirits
Specific Gravity	1.5approx.
Product Codes	30811816 15kg 30814553 7kg

Storage/ShelfLife

Store for up to 12 months from date of manufacture when stored in original, unopened packaging within the temperature range of 5°C to 40°C and out of direct sunlight. Protect from frost. Product must be stored under the conditions that meet the requirements of the Highly Flammable Liquids and Liquefied Petroleum Gases Regulations (1972).

Fact Sheet No.: TDS00893

TYPICALPERFORMANCEDATA (approx.)	
Application Temperature	5°Cto 30°C
ServiceTemperature	Up to 35°C
Open Time	10to 15minutes
Flashpoint	17°C
Coverage	Woodstrip/woodplank:using a 2.7mm x 5mm notched trowel, coverage is 16m² per 15kg,7.5m² per 7kg.
	Woodblock/parquet panels: using a 2mm x 6mm notched trowel, coverage is 25m² per 15kg,11.5m² per 7kg.

DIRECTIONS FOR USE

IMPORTANT:Before using Bostik Laybond Wood, refer to the relevant Health & Safety Data Sheet, available at www.bostik.com/uk.

All phases of installation should comply with the latest editions of the following standards:

BS8102 Code of Practice for protection of building against water from the ground.

BS 8201 Code of Practice for Flooring of timber, timber products and wood basedpanel products.

PREPARATION

Subfloor:

- 1. Ensure the subfloor is clean, sound, dry and free from contaminants that may hinder adhesion.
- The subfloor should be tested in accordance with British Standards using a properly calibrated and insulated hygrometer.
- A reading of 75%RH or less confirms that the subfloor is satisfactorily dry. Where this has not been attained it is necessary to apply a Bostik Screedmaster surface membrane to suppressresidual moisture. For further information contact Flooring Technical Services Department.
- 4. Underfloor heating systems must be switched off for 48 hours before and after installation.

Smoothing Compounds:

- Mechanically remove any surface treatments on concrete bases.
- Repair any deep indentations in the subfloor with Bostik Screedmaster Rapid Repair Mortar and apply a suitable Bostik Screedmaster smoothing compound at a minimum thickness of 3 mm.

Existing Floor Coverings:

Not recommended for use over existing floor coverings.

PRIMING

8. Surfacesshould be thoroughly cleaned and vacuumed. Prime boards and other porous surfaces with diluted Screedmaster UniversalPrimer (dilute 2 parts water to 1part Screedmaster UniversalPrimer) and allow to dry. This is particularly important with hardboard, chipboard and plywood. Ensure that the floor covering manufacturer recommends the floor covering for use with the particular substrate.

APPLICATION

Porous Surfaces:

- Spreadevenly over the floor surface with a triangular notched trowel. Wood Blockand Wood Mosaic Panels use a 2mm deep x 6mm trowel. Wood Plank or Woodstrip a minimum B2,2.7mm deep x 5mm trowel. Uneven floor or wood with a profile use B3,3mm x 6mm trowel.
- Ensure a good overall contact is achieved between wood and substrate.
- Spread the adhesive with a sweeping motion at a 60° angle.
- Placethe wood into the adhesivewhilst it is still wet. Only apply enough to work within 10 to 15 minutes, usually 1m².
- Placewood in the adhesive, and press firmly to ensure good overall contact.
- 14. The bonded wood should then be left a minimum of 24 hours before sanding and trafficking take place.

Non/Low-Porous Surfaces:

 Apply a suitable Bostik Screedmaster smoothing compound to a minimum depth of 3mm and allow to dry overnight. Proceed as for Porous Surfaces.

CLEANING

16. Do not allow to dry. Clean tools with methylated spirits immediately after use. Remove any adhesive from the surface of the floor covering with a cloth dampened with methylated spirits (test for colour fastness on small trial area).

PRECAUTIONS IN USE

For any application not covered please contact Technical Serviceson +44 (0)1785272625 or visit www.bostik.com/uk for advice.

Recommendations and suggestions are for guidance only, since conditions of use are completely beyond our control.

For health and safety instruction, first aid measures and spillage and disposal instructions, see separate Health and Safety Data sheet for Bostik Laybond Wood, available at www.bostik.com/uk.

BOSTIK HOTLINE

Smart help +44 (0) 1785272625

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