





Safest & most reliable





# Pure Titan Strength

# Bona Titan - The next generation of powerful adhesives

Bona Titan takes wood floor adhesives to another level. Its new, revolutionary Titanium Technology provides quadruple crosslinking, delivering superior durability and quick bonding for faster installation, even under challenging subfloor conditions.

Due to its unbeatable initial bonding strength and resilience against migration, Bona Titan produces strong, stable ribs with no hollow spots, while preventing subfloor substances from affecting the adhesive's structure. Because the hard silane-based adhesive contains no liquid extenders or ingredients that can migrate after curing, this also eliminates the risk of discolouration at the joints. The result is safer, stronger, longer lasting wooden floors.

Bona Titan is suitable for all wooden floor installations\*. Because it is fast curing and requires no primer when applied under normal subfloor conditions, it is the most effective, economical and convenient solution. For stability, performance and titan strength, now there's just one choice.











### Application

Bona Titan is a high performance adhesive offering unbeatable strength and durability.

All types of subfloors

#### Key Benefits

- Revolutionary titanium crosslinking technology
- Ultimate durability
- Solvent-free, very low VOC
- Suitable for all wood installations\*
- High shear strength
- No hollow spots
- Long term stability

#### Gain for the contractor

- Fast initial bonding and curing saves time for both contractors and floor owners
- No primer required, saving time and money
- Extremely high grab for easy application

## Technical Data

Base: Silane modified-prepolymer

Colour: Beige

Viscosity: Easy to apply – stable

Density: 1.7 g/cm³
Open time: ca. 30 min\*\*
ISO category: Hard
GISCODE: RS 10
EMICODE: EC1-R Plus

Greenguard: Yes

DIBt approval: Yes

Cleaning agent: Bona Cleaning Wipes, Bona S100, acetone, ethanol.

Hardened adhesive can only be removed mechanically.

Curing time: 12-24 hours

Surface treatment: Depending on air humidity and the moisture content of the

materials between 12 and 24 hours.

Storage/transport: The temperature must not fall below +5°C or exceed

+25°C during storage and transport. Store in a cool, dry,

well ventilated place.

Pack size: 15 kg bucket

Shelf life: 12 months from date of production in unopened, original

container

Disposal: Waste and emptied containers should be handled in

accordance with local regulations.



<sup>\*\*</sup> At 20°C and 55 % rH

