

Self-levelling Compound

TT61H is applied to solid substrates such as cement mortar and concrete. It is specially designed to provide a dense and flat surface. TT61H contains high-quality synthetic resin, special cement and special additives. After mixing and stirring with water, it forms a flow which is slurry which is smooth and easy to level. After overall solidification, it forms a dense, non-porous and flat surface. Later, finishing materials (such as plastic floor, linoleum, carpet and other floor materials) can be laid 72 hours after construction (Thickness of single construction 5-20mm other firm ground).

- Of high fluidity, it can level the floor precisely and automatically;
- Helps increase compactness, rigidity and and isotropy of foudation;
- Reduces void ratio of foundation and Enhance uniforms absorptivity.
- Of low contractibility.
- Environmental friendly, with out casein formula.

BANDER TT61H

Technical Specification:

Mixing rate:	25kg: 6.3L
Density of Dry Powder:	About 1.3kg/L
Timet of Upper Finishing:	>72 hours
Consumption:	1.5kg/m ² /mm
Alling Ball Rigidity:	About 50N/mm ² after 1 day
Coverage:	4 to 5 sqm per sack.



Self-leveling Compound

Bander TT61 commercial Self-Leveling Compound is a sort of hydraulic,rigid and inorganic composite material after high-grade compound formulation.Construction of plastic floor,rubber flooring, wood floor or carpet. It's suitable for concrete, sluch screed coat,m stony floor tile and other firm ground.

- Of high fluidity, it can level the floor precisely and automatically:
- Helps increase compactness, rigidity and and isotropy of foudation;
- Reduces void ratio of foundation and Enhance uniforms absorptivity.
- Of low contractibility.
- Environmental friendly, with out casein formula.

BANDER TT61

Technical Specification:

Mixing rate:	25kg: 6.0L
Density of Dry Powder:	About 1.3kg/L
Timet of Upper Finishing:	>72 hours
Consumption:	1.5kg/m ² /mm
Alling Ball Rigidity:	About 50N/mm ² after 1 day

