MS-828 wood floor sealant

Product Description

828 wood floor sealant is a modified silane as the core material, using international leading technology carefully manufactured floor paving adhesive; Excellent performance, Green and healthy, friendly to the environment and human body, get the international WELL human settlement standard is widely recognized.

Usage

Floor laying adopts adhesive technology, which originated from developed countries such as Japan and Germany, and has become an international standard. In China, with the upgrading of new building materials and new technologies, the original keel construction and suspension construction paving methods are far from satisfying people's yearning and pursuit of quality life. CHEMPU 828 strip paving floorsealant brings you a new and efficient and economical paving experience; it can also be used with specially customized silent and moisture-proof floor mats to reduce vibration and noise, creating a quiet and comfortable warm environment.

Advantages

Environmental protection and health: There is no formaldehyde, no toluene, no solvent in the system, the product is non-toxic and tasteless, and the volatile organic compound (VOC) emission is close to 0; it is friendly to the environment and the human body.

Moisture-proof and sound insulation: The colloid is used together with the silent floor mat, which can isolate the ground moisture from corroding the floor, eliminate the transmission of walking vibration, silence and sound insulation, and create a quiet and warm atmosphere.

Elastic foot feel: After the gel is cured, it will last for a long time and give elastic support to the wooden floor. It feels comfortable when you step on it, and bid farewell to the harshness.

Excellent performance: high bonding strength, uniform stress, firmness and durability; elastic elasticity of the colloid, actively alleviating the deformation stress of the floor due to thermal expansion and contraction and moisture; long-term maintenance of the floor level, without warping and deformation.

Wide bonding: It can achieve reliable bonding with concrete and all kinds of wooden floors.

Good operability: wide use temperature: $10^{\circ}\text{C} \sim 40^{\circ}\text{C}$ can be applied; single-component product, direct use and construction easy and fast.

Variety of colors: white and wood color (beige) to choose from, it is convenient to compare the original color of the wood floor install, reduce the influence of chromatic aberration.

Economical savings: suitable for the paving of composite floors, less consumption, large paving area, economical and convenient.

PROPERTY	MS-828
Appearance	Uniform and viscous body, no
Tack Free Time (min)	≤25
Squeezing (g/min)	≥260
Tensile strength(MPa)	≥1.5
Elongation at break(100%))	≥300
Shear strength(MPa)	≥1
Heat aging shear strength(60°C)	≥1
Total volatile organic compounds	≥12

Operation

Strip paving construction method

Confirm the fancy style: Lay the fancy style to confirm with the master in advance, and cut the floor to prepare the materials.

Orientation planning: extend from the side wall or corner to

the door, leave a skirting line away from the wall

Use an ink fountain to eject the reference line along

the side of the wall; then, perpendicular to the reference line,

press the width

Approximately 10cm~20cm (adjust according to customer requirements), then eject with ink fountain

Sizing line.

Cutting the tip: first cut along the tip about 3.5cm to remove the tip; then cut the tip of the tip

Out of the "V"-shaped mouth, the height is about 1cm.

Gluing operation: Put the glue into the glue gun, pierce the aluminum film, put on the cut tip, and put the glue gun

Keep it vertical, along the sizing line that has been drawn on the ground, press to quickly move the sizing, the extruded gel is in an inverted "V" shape and maintain a certain height; it will increase full contact with the floor and concrete during paving. Increase the bonding strength; at the same time, it is convenient to adjust the level of the floor.

Glue planning: plan according to the room size and floor length, and you can start from one side of the room at one time

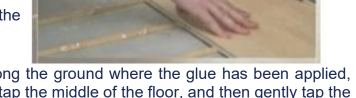
Glue is applied from the side of the wall to the other side, and then the floor paving

operation is performed to increase the speed.

Initial fixation: You can first bond two floors at the initial position and wait for them to solidify and not move, then open

Begin to pave other floors to ensure that the

floor does not slip or misplace.



Pave the floor: start to pave the floor along the ground where the glue has been applied, and then use a rubber hammer to gently tap the middle of the floor, and then gently tap the four corners of the floor to fully bond with the glue.

Floor splicing: After aligning the opening, use a rubber hammer + wooden square (covered with a layer of sponge) lightly

Tap lightly to make the opening completely fit; at the same time, adjust the floor height with the help of a level to keep the water unanimously.

Curing and curing: After the floor is laid, you can place a heavy load plate on it and keep it for 24H

Do not move; do not step on the floor or walk around during curing to avoid slippage or misalignment of the floorBit.

Warranty and Liability

All product properties and application details based on information are ensured to be reliable and accurate. But you still need to test its property and safety before application. All advices we supply can't be applied in any circumstances.

CHEMPU don't make assurance of any other applications outside the specification until CHEMPU supply a special written guarantee.

CHEMPU is only responsible to replace or refund if this product is defective within the warranty period stated above.

CHEMPU makes it clear that will not take responsible for any accidents.