



HOLLOW NO.1 (ANTI-SAG)



CONSTRUCTION STEPS



1		DETERMINE THE LOCATION OF THE HOLLOW TILES 确定瓷砖空鼓位置
2		MICRO DRILL BIT WATER DRILLING 微型钻头洒水钻孔
3		MIXED IN 6-1 RATIO STIR EVENLY 按6:1调配,搅拌均匀
4		LOW PRESSURE INJECTION HOLLOW GLUE 低压灌注空鼓胶
5		KNOCK AND POUR UNTIL FULL 边敲边灌注至饱满为止

IMPORTER BY
Hoongseng builder and construction sdn bhd
42, jalan industri usj 1/12, Taman perindustrian usj1, 47620, subang jaya, Selangor, Malaysia
Hotline:+60380818568

Supervised by Fujian Jishan Technology Co., Ltd.
Manufactured by Fuzhou Jishan Waterproofing Technology Co., Ltd.
Jishan Building, No. 2 Jinpu Branch Road, Cangshan Science and Technology Park, Fuzhou City, Fujian Province.
National Service Hotline: 400-600-3150

JISHAN REPAIR

HOLLOW NO.1 HOLLOW TILE REPAIR GLUE

(Anti-sag type) Suitable for wall tile hollow repair glue, wall tile hollow grouting, wall tiles injection
* Also suitable for tiles falling off and then using this glue to stick it back



Hollow Tile Repair

Rapid Curing

Solid after Curing

JISHAN REPAIR

HOLLOW NO.1

● Hollow Tile Repair ● Rapid Curing ● Solid after Curing



Product Description

This product consists of Components A and B, which, when mixed in the right proportions, form a liquid. This product features a solvent-free formula without adding any low-boiling solvents such as benzene, toluene, or xylene. With the advanced hybrid modification technique, the tensile shear bonding strength and flexibility of the product have been significantly enhanced. Additionally, the product boasts a low shrinkage rate and strong adhesion, making it suitable for repairing hollow tiles of high density and low water absorption.

Scope of Application

This product is designed for repairing and fixing hollow spots behind both indoor and outdoor tiles to effectively prevent any further debonding and hollowing of the tiles.

Application Process

Take out Components A and B and mix them according to the specified proportion. It's important to stir them well, as any uneven mixing can affect the product's performance. Pour the well mixed product into the injection equipment and inject it into the areas that need repair. Apply pressure from above. Once the product has fully cured, simply remove the pressure. This product should be mixed in small quantities when being used. The working time is approximately 15 minutes at room temperature (25°C), with a curing time of 24 hours. In low-temperature conditions, the working time extends to about 30 minutes, with a curing time of 48 hours. If the product is to be used in harsh environments or for the repair of special materials, please consult our technical team for guidance.

Precautions

- This product is not for consumption. If it accidentally comes into contact with your eyes or sensitive areas of your body, rinse with plenty of water and seek medical attention immediately.
- This product needs a full seven days to dry completely. During this time, no weight shall be applied on the surface.
- This product has an exceptionally strong adhesive bond. Once it touches any unwanted surface, be sure to clean the area with alcohol immediately, as it becomes impossible to remove after it cures.

Packaging and Storage

- This product should be packaged and transported in sealed containers as a general building material. During transportation, precautions should be taken to avoid exposure to sunlight and rain, prevent squeezing and collisions, and ensure the packaging remains intact.
- The package must be stored and transported in an upright position. It should be kept in a well-ventilated, dry place, away from direct sunlight, with a temperature range of 5°C to 35°C.
- Shelf life: 12 months

Standard

GB/T 36797-2018

Statement

Please follow the instructions in the user manual for proper construction. We will not be held responsible for any losses resulting from your improper use. For any inquiries, please consult your local dealer or our technical service department.

IMPORTER BY
Hoongseng builder and construction sdn bhd
42, jalan industri usj 1/12, Taman perindustrian usj1, 47620, subang jaya, Selangor, Malaysia
Hotline:+60380818568

Supervised by Fujian Jishan Technology Co., Ltd.
Manufactured by Fuzhou Jishan Waterproofing Technology Co., Ltd.
Jishan Building, No. 2 Jinpu Branch Road, Cangshan Science and Technology Park, Fuzhou City, Fujian Province.
National Service Hotline: 400-600-3150



JISHAN REPAIR

HOLLOW NO.1 (ANTI-SAG)

● Hollow Tile Repair ● Rapid Curing ● Solid after Curing



产品说明

本品由AB双组份组成,根据比例混合后呈流动体。本品采用无溶剂配方体系,绝不人为添加如苯、甲苯、二甲苯等低沸溶剂。通过较为先进的杂化改性技术,对产品的拉伸剪切粘结强度、柔韧性进行大幅度的提升,同时本品收缩率低、附着力强,更适用高密度、低吸水性瓷砖的空鼓修复粘结。

适用范围

本产品适用于室内外瓷砖空鼓的修复粘结,有效预防瓷砖二次空鼓脱落。

注意事项

- 本品严禁吞食,如不慎接触眼睛或身体敏感部位,请用清水清洗,并立即就医。
- 本品完全干燥需达7天时间,在此期间不可负重。
- 本品超强粘接力,碰到之处立即使用酒精清洗干净,固化后清理不掉。

施工流程

取出AB料按照配比进行调配,调配时应充分搅拌均匀(AB混合不均匀将影响产品性能)。将混合好的空鼓1号倒入灌注设备后,注入需要修复的空鼓部位,并用外力压实,待本品完全固化后取下压顶支架即可。本品在使用过程中应分多次少量调配,在常温(25°C)下可操作时间为15min左右,24h固化,低温下30min左右,48h固化。如在严苛环境下施工或用于特殊材料的修复,请咨询我司技术人员。

包装贮存

- 采用密封桶包装,按一般建材运输,运输时应防止日晒雨淋,避免挤压碰撞,保持包装完好;
- 包装必须正置堆放和运输,应在通风、避光、干燥、且室温在5°C-35°C环境下贮存;
- 保质期:12个月

执行标准

GB/T 36797-2018

声明

请按照说明书的指示进行规范施工,本公司不承担由于不正确使用引起任何损失责任,有关问题请咨询当地经销商或本公司技术服务部。

IMPORTER BY
Hoongseng builder and construction sdn bhd
42, jalan industri usj 1/12, Taman perindustrian usj1, 47620, subang jaya, Selangor, Malaysia
Hotline:+60380818568

Supervised by Fujian Jishan Technology Co., Ltd.
Manufactured by Fuzhou Jishan Waterproofing Technology Co., Ltd.
Jishan Building, No. 2 Jinpu Branch Road, Cangshan Science and Technology Park, Fuzhou City, Fujian Province.
National Service Hotline: 400-600-3150

