



TWO-COMPONENT LARGE PLATE TILES ADHESIVE

CONSTRUCTION STEPS

1		BASE SURFACE CLEANING 基面清理
2		MATERIAL MIXING A+B STIR EVENLY 材料搅拌
3		ROLLER COATING 滚涂
4		LEAVE TO DRY 晾置
5		CEMENT LAYING 粘结剂铺贴

IMPORTER BY
Hoongseng builder and construction sdn bhd
42, jalan industri usj 1/12, Taman perindustrian usj1, 47520, 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

JIS'AN REPAIR

TWO-COMPONENT LARGE PLATE TILES ADHESIVE

Specially for large tiles, the back of the tiles lay roughened, the wall lay roughened, the floor lay roughened, the tiles can be immersed in water for a long time, and are heat-resistant
* Suitable for floor and wall tiles, granite, marble, and paver stone etc.



- Instant Application
- Water-Resistant and Weatherproof
- Ultra-strong Bond
- For Walls and Floors

JIS'AN REPAIR

TWO-COMPONENT LARGE PLATE ADHESIVE

- Instant Application
- Water-Resistant and Weatherproof
- Ultra-strong Bond
- For Walls and Floors



Basic introduction

Jishan Repair Large Plate Adhesive is a two-component, eco-friendly product made up of powder and liquid materials. When mixed, it forms a creamy consistency that boasts strong adhesion and is non-toxic. It tackles the challenges of low water absorption in glazed tiles, marble, and granite, as well as issues like delamination, hollow tiles, and peeling.

Scope of Application

This product is suitable for the surface pretreatment of materials such as glazed tiles, antique tiles, marble, and granite with low water absorption rates, as well as for ceramic tiles with dimensions up to 1200mm x 2700mm.

Features

- Water serves as the dispersing medium, featuring an eco-friendly formula.
- Rolling and roughening application to enhance the product's contact surface.
- High thixotropy for easier application.
- The surface is well-treated for tiling, ensuring a strong bond.
- Excellent adhesion and environmentally friendly.

Instructions for Use

Backside treatment of tiles:

The back of the tiles should be clean and free of grease, release agents, or other impurities.

Preparation of adhesive:

First, pour the liquid into a bucket. While stirring it, gradually add the powder. Use an electric mixer to blend it well until there are no lumps. The first mixing should take about 2-3 minutes. After that, let the mixture sit for 10 minutes to rest. Before you start the rolling application, give it another stir for 2-3 minutes.

Techniques:

Dry application: Use a roller to evenly roughen the back of the tiles with the prepared slurry. Once the roughened layer is completely dry, apply the cement mortar or tile adhesive over the two-component roughened layer (with a thickness of 5-10mm).
Wet application: Use a roller to evenly roughen the back of the tiles with the prepared slurry, and then apply the cement mortar or tile adhesive over the two-component roughened layer (with a thickness of 5-10mm). It's important to make sure that the wet application does not disturb the bonding layer.

Precautions

- Once opened, the product should be used up as soon as possible. The container should be immediately sealed with the lid after being opened. When the application is completed or stopped mid-way, cleaning agents should be used to clean the tools, which should be maintained in good condition during the application process.
- This product should be kept dry during transportation, storage, and use, and should never be left uncovered in the open air.
- During application, please take necessary safety measures. Wear a mask and goggles to prevent the material from contacting the operator's body.

Standard

T/CBMF 87-2020

Precautionst

- 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 and in a cool, dry place between 5°C and 35°C.
- Shelf life: 12 months

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



JIS'AN REPAIR

TWO-COMPONENT LARGE PLATE TILES ADHESIVE

- Instant Application
- Water-Resistant and Weatherproof
- Ultra-strong Bond
- For Walls and Floors



产品说明

大板背胶为双组份绿色环保产品,由粉料及液料组成,混合后呈乳膏状,具有强粘性和环保无毒两大特点,解决了吸水率低的玻化砖、大理石、花岗岩、瓷砖、空鼓、掉砖等问题。

适用范围

适用于吸水率低的玻化砖、仿古砖、大理石、花岗岩等界面预处理,也适用于尺寸≤1200*2700mm饰面瓷砖。

使用说明

- 瓷砖背面处理:
瓷砖背面应清洁,无油污、无脱模剂等杂质。
- 粘结剂配制:
先将液料加入搅拌桶中,然后在搅拌的同时缓慢的将粉料加入,用电动搅拌机搅拌均匀无结块方可使用,首次搅拌时间约2-3分钟,然后放置10分钟醒料,正式滚涂之前,再次搅拌2-3分钟。
- 施工工艺:
干贴:将搅拌好的浆料用滚筒均匀地在瓷砖背面进行拉毛,待拉毛层完全干固后,再将水泥砂浆或瓷砖胶抹在双组份拉毛层上(批刮厚度以5-10mm厚度为标准)即可。
湿贴:将搅拌好的浆料用滚筒均匀地在瓷砖背面进行拉毛,再将水泥砂浆或瓷砖胶抹在双组份拉毛层上(批刮厚度以5-10mm厚度为标准)即可,须保证湿贴无带走粘层。

产品特点

- 水为分散介质,环保配方;
- 滚涂拉毛施工,提高产品的接触面;
- 高触变性,施工更便捷;
- 界面处理粘砖,粘砖牢固;
- 粘附性强,绿色环保。

注意事项

- 开封后的材料应尽快用完,开封倒料后应立即盖好桶盖,施工完毕中途停止使用材料时应采用清洗剂清洗好施工工具,施工过程中应保持施工工具状态良好;
- 本产品运输、储存和使用中应注意防潮,切忌无盖露天堆放;
- 施工时,请做好劳保措施,戴好口罩和护目镜,以免材料沾染身体。

执行标准

T/CBMF 87-2020

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;
- 包装必须正式堆放和运输,5°C-35°C阴凉干燥处贮存;
- 保质期:12个月

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

