



COLORED WALL & FLOOR PRIMER

CONSTRUCTION STEPS



1



BASE SURFACE CLEANING

清理基面松脱物

2



FIRST COAT OF ROLLER COATING

第一遍辊涂

3



SECOND COAT OF ROLLER COATING

第二遍辊涂

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



COLORED WALL & FLOOR PRIMER

Suitable for apply on internal and external walls, concrete slab, and roof tiles as primer.

- *Strong adhesion.
- *Saves the consumption of topcoat paint and waterproof coating.
- *Can solidify the sand off cement walls and roof tiles.
- *Prevents moisture on the wall.
- *prevents Watermarks exposed on the wall.
- *Prevents mildew on the wall.



Strong permeability

Sand sealing

Powerful reinforcement



COLORED WALL & FLOOR PRIMER

- Strong permeability
- Sand sealing
- Powerful reinforcement



Product Description

Jishan Repair Wall & Floor Primer is an eco-friendly, single-component water-based product. It primarily utilizes polymer emulsions and additives as its main ingredients, which undergo a secondary reaction to create a highly effective sealing and curing adhesive. This product has excellent penetration properties. When applied to a weak substrate, it can effectively penetrate and thoroughly strengthen the substrate to boost its hardness. The membrane is highly resistant to temperature changes, shrinkage, and aging. Its effectiveness in reinforcing the substrate remains unaffected by thermal expansion and contraction or fluctuations in temperature. It dries to the touch in 4 hours at room temperature and fully cures in 24 hours, or dries to the touch in 8 hours at low temperature and fully cures in 48 hours. (Note: The drying time above is theoretical data from experimental environments. In actual conditions, lower temperatures or higher humidity will lead to a longer drying. It is recommended to wait until the membrane is completely dry before proceeding to the next step.)

Scope of Application

This product is designed for use on putty or cement mortar layers with low strength that are prone to dusting. It penetrates deeply into the substrate, reinforcing and sealing it to prevent issues such as hollow tiles, peeling, or mold growth when applying putty or paint on dusting surfaces. This product is suitable for use on concrete surfaces after removing putty, secondary putty layers of lower hardness, and mortar substrates of poor quality. Additionally, it can be applied as a base layer before wallpapering to provide a sealing and strengthening effect.

Features

- Smooth and easy paint application, convenient to use.
- Large coverage area.
- Waterproof and mildew-resistant, solidifies dust, prevents loosening, good penetration, safe and reliable.

Instructions for Use

- Mix well with a stick before use. Apply with a roller for even coverage, or use a brush for areas with higher quality requirements.
- Prepare the substrate by removing dirt, loose particles, dust, grease, moss, carpet adhesive, or any other contaminants. Repair any loose or cracked parts in advance.
- No dilution needed. Stir gently in the container before applying.
- Apply the product evenly with a roller or brush from top to bottom onto the substrate. Do not skip any areas and let it dry for about 12 hours.
- Ensure proper ventilation. The product can be naturally cured. Do not proceed with further work until the coating is completely dry.

Precautions

- Use the material promptly after opening, and ensure the bucket is resealed immediately after pouring. Clean all tools with a solvent after use or if pausing during application. Maintain tools in good condition throughout the process.
- Keep the product dry during transportation, storage, and use. Avoid stacking un covered outdoors.
- Wear proper safety gear during application, including a mask and goggles, to prevent the material from contacting your skin or eyes.

Storage and transportation

- Use sealed packaging, and transport according to general building materials. Transport should prevent sunlight and rain, avoid extrusion collision, and keep the package intact.
- The package must be stored and transported in an upright position and in a cool, dry place between 5°C and 35°C.

Executive standard number

JC/T 907-2018

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



COLORED WALL & FLOOR PRIMER

- Strong permeability
- Sand sealing
- Powerful reinforcement



产品说明

极修修补墙地面基层处理剂为环保型单组份水性产品,主要采用聚合物乳液及助剂为主要原料,二次反应形成封闭性、固化性极强的强化胶。本产品渗透性很强,涂刷于强度低的基层面上可达到渗透的效果,彻底强化基层,提高基层硬度。胶膜抗温度、抗收缩、抗老化性能强,不因热胀冷缩及温度变化影响本产品所强化的强度。常温状态下表干4小时,实干24小时;低温状态下表干8小时,实干48小时(以上干燥时间仅是实验环境的理论数据,实际环境中,因温度较低或湿度较大将延缓干燥时间,待该胶膜完全干燥后方可做下一道工序。)

适用范围

适用于强度低导致脱粉的腻子层或水泥砂浆层,在产品渗透基层深度范围内,起到强化、封闭的作用,防止腻子或涂料粉化(涂刷)于脱粉的基层出现空鼓、脱落、发霉现象。应用于:铲除腻子后的混凝土顶层、硬度较低的二次翻修腻子层及劣质砂浆基层等腻子不易粘接处;本产品也可用于粘贴墙纸前做腻子层的护底、封闭强化使用。

产品特点

- 涂料施工流畅,施工便捷;
- 涂刷面积大;
- 防水防腐,固化粉尘,防止松散,渗透性好,安全放心。

使用说明

- 使用时用木棍稍微搅拌均匀,可用滚筒滚涂式施工,在质量要求较高处可使用毛刷涂刷施工。
- 清理基面,保持干净、不松动、无灰尘、油脂、青苔、地毯胶等清除掉,松动及开裂部位,应事先铲除并修补好;
- 不用稀释,开桶轻轻搅拌均匀即可施工;
- 用滚筒或者毛刷由上而下把浆料均匀的涂刷到基面上,不能漏刷,然后让涂面干燥(约12个小时);
- 必须加强通风,自然养护即可,待浆料实干后方可开展后续工作。

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。施工完毕或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,切忌无遮盖露天堆放;
- 施工时,请做好保护措施。戴好口罩和护目镜,以免材料沾染身体。

包装贮存

- 采用密封桶包装,按一般化学建材运输,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,5°C-35°C阴凉干燥处贮存。

执行标准

JC/T 907-2018

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

