



## SEAWEED POWDER

### CONSTRUCTION STEPS



<b>1</b>		?	加水稀释
<b>2</b>		?	加入水泥搅拌均匀,呈膏状
<b>3</b>			批刮

**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



## SEAWEED POWDER

1kg seaweed powder mixed with 130kg water and stirred evenly, After mixing water, it can be used (This product seaweed powder cannot be used alone it must be added with water)

\*Suitable use this Seaweed pulp mix with cement slurry to plastering brick wall and concrete wall with screeding cement slurry flooring.

\*Also suitable mix with cement to lay floor and wall tiles, granite with marble.



Highly elastic and crack-resistant

Cold and heat resistant

Eco-friendly and odorless



### SEAWEED POWDER

- Highly elastic and crack-resistant
- Cold and heat resistant
- Eco-friendly and odorless



Jishan Repair seaweed powder has superior water retention and stickiness, which can fully complete the hydration reaction of cement, increase the adhesion and enhance the compactness of the structure. This results in walls that are less prone to peeling, cracking, and water seepage. When seaweed powder is added to cement slurry, it improves the stability, increases the consistency, enhances lubricity, and strengthens suspension and dispersion, making it less prone to sedimentation and easier to handle during mortar operations.

#### Usage method

First, mix 1kg of seaweed powder with 150kg of water (1:150) to form a glue solution. Then, mix this glue solution with cement at a weight ratio of 1:4 to prepare the mortar. After allowing it to stand for 3-5 minutes, and ensuring that the substrate is clean and free of debris, you can proceed with the scraping and application process.

Note: For the construction of concrete interface treatment, mix the glue solution with cement at a weight ratio of approximately 1:2.5 to form a paste. After allowing it to stand for 3-5 minutes, and ensuring that the concrete surface is clean and free of debris, apply the paste by brushing or spraying onto the concrete surface.

#### Precautions

- Depending on the range of use, the influence of climatic and environmental factors, and the desired viscosity of the glue solution, the ratio of seaweed powder to water or the ratio of the prepared adhesive liquid to cement can be adjusted.
- To ensure optimal construction results, please read the product instructions carefully before construction.
- This product is environmentally friendly and does not fall into the category of hazardous flammable materials. It can be stored normally and transported safely.

#### Packaging and Storage

- 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.
- Shelf Life: 3 years
- Weight: 1kg

#### Statement

Please follow the instructions in the user manual for proper construction. Our company shall not be held responsible for any losses caused by incorrect use. For any inquiries, please consult the 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



### SEAWEED POWDER

- Highly elastic and crack-resistant
- Cold and heat resistant
- Eco-friendly and odorless



极细修护海藻粉具有优越的保水性及粘附性,可使水泥的水合反应充分完成,增强粘着牢固度与结构度的密实性,墙面不易起壳龟裂、渗水。凡是添加海藻粉的水泥砂浆,性能稳定、稠度增加、润滑性好及悬浮分散性强,不易沉淀,使砂浆操作轻便。

#### 使用方法

先将1kg海藻粉与150kg(1:150)水配成胶液,然后按胶液与水泥重量比为1:4配成砂浆,静置3-5分钟后,在保证基础面整体干净整洁的前提下,即可进行批刮施工。

注:用于混凝土界面处理施工时,按胶液与水泥重量比约为1:2.5配成浆料,静置3-5分钟后,在保证混凝土表面整体干净整洁的前提下,将浆料涂刷/喷涂于混凝土表面,施工过程中,为避免新的界面产生,必须在浆料完全干透前,就进行重要工序。

#### 注意事项

- 根据使用范围的不同,气候环境因素的影响及对胶液稠度的需求,可变更海藻粉与水的比例或配好胶液与水泥的比例。
- 为保证能得到最佳满意度的施工效果,施工前请仔细阅读产品说明。
- 本产品为环保型产品,不属于危险可燃物,可正常贮存及安全运输。

#### 包装贮存

- 采用密封包装,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:3年
- 重量:1kg

#### 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的责任,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

