

配施易202型界面剂

PCI Periprim 202

应用领域

应用领域	可选	必须
强吸水性基面		✓
非吸水性基面	✓	
粉状基面		✓
石膏基面		✓
增加瓷砖胶粘剂开放时间		✓

注 ✓：适合应用。

产品特征

- 液体界面剂，加水稀释后即可使用。

技术数据

材料

- 成分
聚合物乳液。

危险性

类型	危险性
运输危险性	聚合物分散在水中；分散在水中的聚合物是不可燃的
材料危险性	含有极少量未反应的有害的单体，但其量符合公共健康的要求

详见健康与安全。

- 储存和保质期：干燥下储存，10个月。
- 包装：15升。

施工

- 施工温度：5°C - 40°C。
- 可施工时间：>0.5小时(30°C)。
- 加水量：

用量	加水量(升)
1升202界面剂	1.00
5升202界面剂	5.00
15升202界面剂	15.00

基材处理

- 确保基面平整、洁净、无油污、无粉尘及其它污染物，基材污染会影响产品的粘接性能。
- 如遇高温干燥天气，应提前湿润墙面并晾干至无明显水。

施工步骤

搅拌

- 搅拌配施易202界面剂，使用清水以1:1的体积比例稀释，然后充分搅拌后即可施工。

涂刷

- 使用毛刷将稀释过的配施易202界面剂涂到基面上，获得均匀厚度的界面层。

粘贴瓷砖

- 等界面层养护约4小时后进行配施易200 - 600瓷砖胶粘剂的施工。

健康与安全

- 建议戴手套以避免接触皮肤。
- 避免儿童接触。

Fields of Application

Fields of application	optional	must
Absorbant substrates		✓
Non absorbant substrates	✓	
Mealy substrates		✓
Gypsum substrates		✓
To increase tile adhesive open time		✓

Note ✓：applicable.

Features and Benefits

- Liquid bonding agent that is easily used after diluting with water.

Technical Data

Material

- Material base
Polymer emulsion.

Hazard

Type	Hazard
Regulation for hazardous goods on roads	non hazardous as the polymer is never isolated from its dispersion in water and the polymer latex in water is not flammable
Regulation for hazardous material	containing low levels of hazardous residual monomers that are below levels requiring a hazardous classification

For further information refer to Health and Safety.

- Storage and Shelf Life: 10 months if stored in dry conditions.
- Packaging: 15 liter.

Application

- Working temperature 5°C - 40°C.
- Working time: >0.5 hour at 30°C.
- Gauging water for:

Quantity	Gauging water (liter)
1 liter of Periprim 202	1.00
5 liter of Periprim 202	5.00
15 liter of Periprim 202	15.00

Preparation of Substrate

- Substrate must be free from grease, mould oil, rust, rusty metal, wood peels, paints, plastics, loose particles and contamination or any trace of foreign materials that will affect the adhesion of PCI Periprim 202.
- Before application, dampen the surface with clean water and allow excess to drain away.

Application Procedure

Mixing

- Stir PCI Periprim 202 well, dilute 1:1 with water and mix thoroughly.

Brushing

- Apply a sufficient quantity of diluted PCI Periprim 202 by brush to achieve a uniform coat.

Tiling

- After the primer has cured after approx. 4 hours apply tile adhesive PCI Pericol 200 - 600.

Health and Safety

- Wear gloves to avoid prolonged contact with skin.
- Keep out of reach to children.