



















# weberepox easy

weberepox easy is a two component, easy to use, epoxy based tile adhesive and grout. It is suitable for all types of tiles and stones on the floor and wall. It is especially recommended for hygiene sensitive areas and also areas which require sterile conditions.

偉伯環氧粘結填縫劑是雙組份環氧樹脂的粘貼與填縫二 合一產品,可於地面及牆身上施工粘貼各種瓷磚。本產品 特別適用於對衛生需求高及需要無菌條件的區域。



### Benefits 產品特性



### Easy to apply

With a creamy consistency, the product takes minimal effort, to move across the tile joints, and completely fill it.



### Easy to clean

For cleaning the excess material on tiles, with a high cleaning time of up to 90 minutes. It gives maximum productivity to the applicator.



### Chemical resistance

Resistance to chemical ensures this gets clean with the daily use - household cleaning products.



### Mold & Stain resistance

No breeding ground for mould and stain, resistance to bacteria growth makes it suitable for hospitals, clinics, swimming pool and kitchens.

### 容易施工

產品雙組份混合後,形成稠度適中簡單易用的漿料,方便磚縫的填充施工。

#### 容易清潔

清潔時間可長達90分鐘,為清理瓷磚上多餘的漿料提供充足時間,最大化施工效能。

### 耐化學性

產品耐化學性,確保能應對日常使用清潔劑的侵蝕。

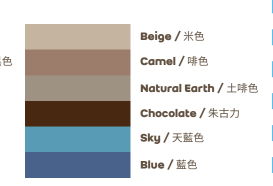
### 抗菌防污

沒有微細孔予黴菌滋生及污漬積聚,因此具有抗菌防污效果,特別適用於醫院診所、游泳池和廚房等。

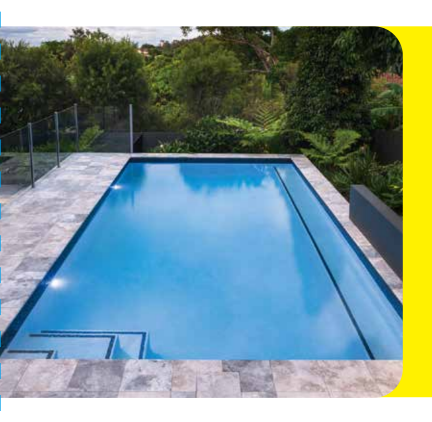
### Colours 顏色







Due to uncontrollable pigment fading, tarnishing or paper aging of printed materials, the colours in this chart may change. Slight colour variations may exist between this colour chart and the actual product. 顏色有機會受原材料、紙品的印刷方式及紙品材料影響,而導致以上顏色與實際貨物顏色稍有偏差。敬希注意。



### Usage 適用範圍

Ideal for grouting tiles where chemical resistance or complete impermeability is required. Ideal for use in Hospitals, Laboratories, Laundries, Kitchens, Bathrooms and Swimming pools

Ideal for fixing tiles where very high bond strength, toughness and flexibility are required.

適用於需要耐化學性或完全不滲透的瓷磚填縫以及各類常用的建築基面上。特別適用於:醫院、實驗室、洗手間、廚房、浴室及泳池等。

適用於需要高點結強度、硬度和柔韌性的瓷磚點貼。

# Application 施工

#### **Mixing**

Take 4 parts Resin (component A), 1 part Hardener (component B), mix the components thoroughly for 2-3 minutes to get a homogeneous paste and consistent color.

### For grouting

The application is done easily using a squeegee, but can also be done using rubber float, squeegee, or other appropriate tools.

The squeegee is used to force the grout into the joints in a continuous manner, leaving it flush with the tile edge ensure the joints are firmly filled & free of voids.

Wipe off any excess material within 30 - 90 minutes with a sponge or an appropriate tool. Use a damp sponge to clean the tiled surface. Use the sponge in a circular motion to get optimum results.

### For fixing

Apply on the substrate with the notch trowel. Press tile / stone firmly against the adhesive bed with slight shear, ensure proper material transfer for good bonding.



Please refer to our method statement for procedures in details 施工細節及安全指引請參閱產品施工說明書





#### 攪拌

將4份組份A與1份組份B混合(4:1), 徹底攪拌2-3分鐘使漿料顏色一致及均勻無結塊。

### 瓷磚填縫

使用橡膠或海綿饅刀等合適工具將攪伴好的漿料批刮進 入磚縫,並填滿壓實。使用海綿或適當的工具在30-90分鐘 內擦去所有多餘的漿料。使用濕海綿以打圈方式清潔瓷磚 表面以獲得最佳效果。

#### 瓷磚粘貼

用鋸齒饅刀直接將漿料塗刮在基材上,用力揉壓瓷磚,以 獲得良好的粘合效果。



# The worldwide leader in mortar-based solutions

At Weber, we believe that what matters most in the construction industry is to **care** about **people** and their **environment** 



### 世界領先的砂漿供應商

在偉伯,我們相信在建築行業最重要的是

關注人與環境



Weber develops, produces and sells solutions based on industrial mortars and construction chemicals for building construction and renovation. Its core product range consists of solutions for facade and external wall insulation, for tile fixing and grouting, flooring solutions and solutions for waterproofing and roofing.

我們專注於生產工業砂漿產品,包括抹灰找平,瓷磚粘結產品,地坪砂漿,技術砂漿,天面及防水系統等。聖戈班偉伯對工業砂漿擁有強大專業知識,致力向客戶提供完整的解決方案,除了產品銷售,還包括售後技術支援和培訓。



**10,000** people / 員工



64 countries / 國家



200 production units / 生產廠房



More than **€2 billion** annual turnover 年營業額超過**20億**歐元



### Saint-Gobain Weber (HK)

Units 801, 804-5, 8/F, Capital Centre, 151 Gloucester Road, Wanchai, Hong Kong

> Tel.: + 852 2866 9199 Fax.: + 852 2865 0321 info.hk@saint-gobain.com www.hk.weber



@Saintgobainweber#K

