



Approved BASF Construction Chemicals partner



Dealer of PCI tile adhesive systems and construction chemical additives





# Reaxyl® Kalcoate™ Fix

Primer
Additive
Controls the absorption of the surface



Cruysberghs Chemical bvba, Heppensesteenweg 56, B- 3945 Ham Tel.: +32 11 72 71 66 Fax: +32 11 72 71 51 info@cruysberghs.be - www.cruysberghs.be

# Reaxyl<sup>®</sup> Kalcoate<sup>™</sup> Fix Application

**Reaxyl® Kalcoate™ Fix** is a water based primer which controls the porosity of mineral surfaces for lime washing with **Reaxyl® Kalcoate™**.

Characteristics of the product

- High vapour permeability
- As primer for chalk based covers
- Ready-to-use
- Environmentally friendly

#### Surface conditions

**Reaxyl® Kalcoate™ Fix** can be applied on sufficient sucking, porous, mineral surfaces. Excluded are water repellent surfaces, paint layers, metals, ...

Check the surface for loose hanging parts and repair them beforehand.

When determining the presence of solvable salts you can take a sample and let this be analysed by the forensic laboratory www.fula.be or you can treat the damaged areas 3 x wetin-wet with **Reaxyl® C.S. salt neutralisor**. After a few days drying time you can lime wash the walls with **Reaxyl® Kalcoate™**.

#### Use

- As pre-treatment of strongly porous surfaces, yet the surface has to stay sufficiently porous.
- Reaxyl® Kalcoate™ Fix is a fixative of Reaxyl® Kalcoate™.
- Dilute **Reaxyl® Kalcoate™ Fix** with 20 à 30% clean tap water.
- Mix well before use.
- Apply 1 layer with a block brush or roll.
- Before applying **Reaxyl® Kalcoate™** wait ca. 4 à 6 hours, depending on surrounding factors.
- Protect surrounding surfaces against stains.
- Protect the facade against rain and other weather influences during the treatment and during at least 1 day after application.
- Surrounding and surface temperature between 5 and 30°C.

#### Consumption

Depending on the surface, ca. 0,2 à 0,4 l/m<sup>2</sup>.

#### **Technical information**

### Reaxyl<sup>®</sup> Kalcoate<sup>™</sup> Fix

TECHNICAL CHARACTERISTICS

Aspect in jar milk white liquid Density 1,1 kg/l Solid dust content in volume: 15%

Tools

Pump, block brush.

Rinse with water immediately after use.

Package and storage

5 and 25 litre

Keep dry and frost free, 1 year.

Keep empty package closed and dispose to the competent institution.









## Solutions for all your construction problems

## webshop www.cruysberghs.com











### Cruysberghs Chemical

Cruysberghs Chemical byba Heppensesteenweg 56 3945 Ham - Belgium

Tel: +32 11 72 71 66 Fax: +32 11 72 71 51

E-mail: info@cruysberghs.be Website: www.cruysberghs.be