



Approved BASF Construction Chemicals partner



Dealer of PCI tile adhesive systems and construction chemical additives





Reaxyl® Rubar® Liquid waterproofing

Universally applicable
Without primer
Strongly contact sound reducing

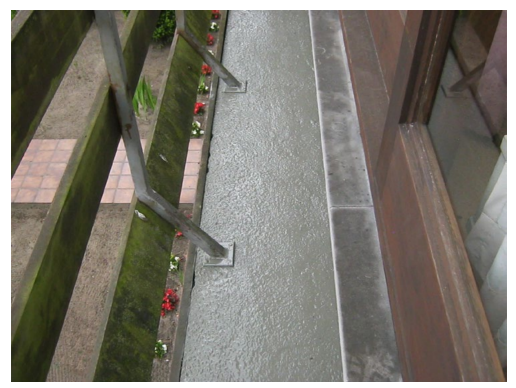


Application

Reaxyl® Rubar® is an universally applicable, permanent elastic and spreadable liquid waterproofing. **Reaxyl® Rubar®** is strongly contact sound reducing **Reaxyl® Rubar®** makes every construction material or any object, durable, UV-resistant and elastic waterproof. **Reaxyl® Rubar®** has an excellent cohesion without primer on concrete, asphalt, cellular concrete, bricks, OSB-boards, multiplex, plasterboards, insulation boards, XPS, PUR, PIR, lead, zinc, copper, metals, roofing, wood, plastics, epoxy, polyester, etc.

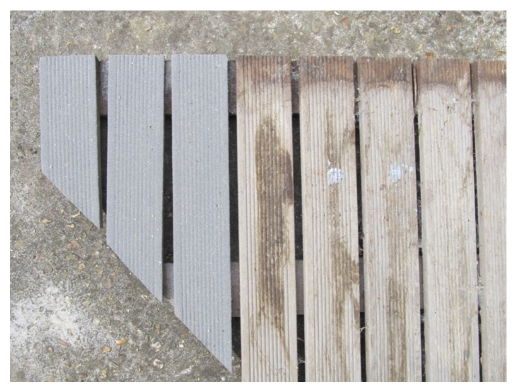
Reaxyl® Rubar® is universal usable and extremely suited to waterproof and finish flat roofs durable also to renew gutters out of zinc, plastic or lead. Just smear or roll seamless, ready. **Reaxyl® Rubar®** is ideal for renewing and waterproofing balconies, galleries, gutters, roof terraces, terraces, walk-in-showers, loading floors, etc.

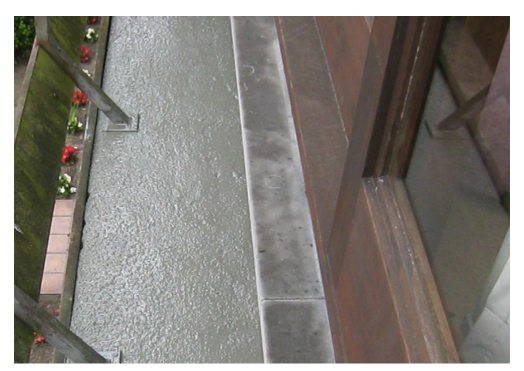
Reaxyl® Rubar® can be colored in the mass with Reaxyl® Rubar® Color PG.



Instructions

- Do not stir, dilute or mix Reaxyl® Rubar® with product which are not mentioned in this brochure.
- Apply *Reaxyl[®] Rubar[®]* to a dust-free and cleaned surface with a *Reaxyl[®]* Block brush, roll or radiator brush..
- Fill in open cavities with Reaxyl® ZX-Thermo first.
- Seal seams and gaps first with Tubefix.
- **Reaxyl® Rubar®** can be applied to a slightly moist surface, is UV-stable and instantly rainproof.
- As waterproofing always apply minimal 2 layers.







Color Reaxyl® Rubar with Reaxyl® Rubar Color PG

In places where for aesthetic reasons a different color than the standard grey is desired, one can choose to color / shed the **Reaxyl® Rubar** for placement in the mass with **Reaxyl® Rubar Color PG**

Reaxyl® Rubar Color PG is a separately available liquid pigment to be used under **Reaxyl® Rubar** to mix.

The recommended mixing ratio is 5% **Reaxyl® Rubar Color PG** or 50 ml **Reaxyl® Rubar Color PG** with 1 liter **Reaxyl® Rubar**.

(never use more than 7% Reaxyl® Rubar Color PG!)

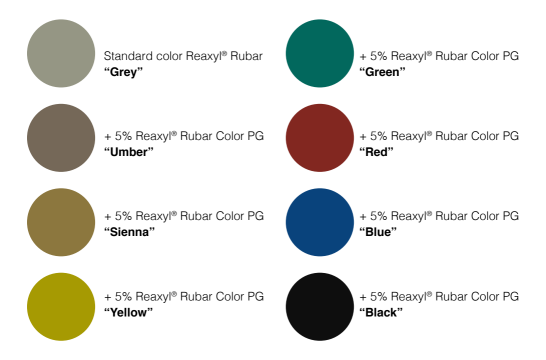
Reaxyl® Rubar® Color PG is available as standard in 7 colors, namely:

Umber, Sienna, Yellow, Green, Red, Blue and Black.

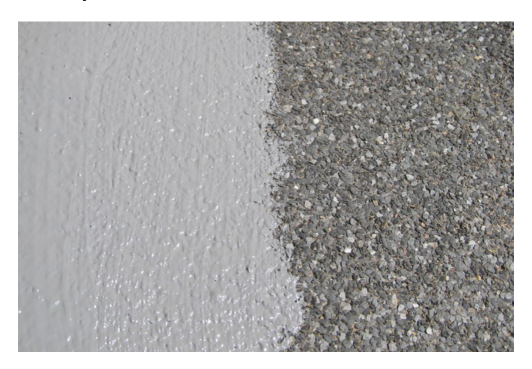
The examples below give a possible picture of the mixed end result.

Tip: Always note the ratio used for any subsequent mixtures to get the same color tone.

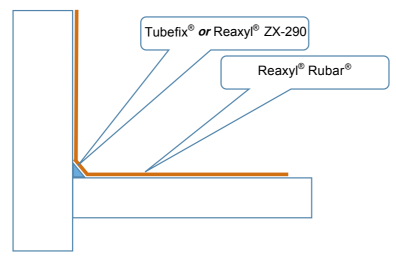
Packaging: 100ml



"Flat roofs out of roofing, pressure resistant insulation boards, concrete or screed can be waterproofed and durably finished without primer in 2 layers with *Reaxyl® Rubar®* and a roll or brush."



"Seal ducts, corners and all moving connections on a flat roof first with *Reaxyl®* **Tubefix**. This absorbs all movement up to **350%**."



Technical information

REAXYL® Rubar®

Material base: polyether prepolymer (bitumen-free, silicone-free) Solvent: solvent-free, do not dilute, do not stir, **do not mix!**

Flash point: irrelevant Density: 1,4 gr/cm³. Shore A hardness: 25

Vapour diffusion resistance: $\mu = 4291$

UV-resistant

Stretch until break: 400% Pulling strength: 0,95 N/mm²

Viscosity: 400 mPa.s.

Drying time: ½ – 5 uur hours depending on the temperature and humidity

Colour: grey (other colors on request)

Rainproof: immediate.

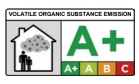
Only apply on the positive waterside.

Not applicable with permanent chloride load (swimming pools underwater)

Consumption: 0,5 – 2 kg/m²

Processing temperature: + 5 to + 40 °C.

Storage: 1 year cool and dry Package: 1,5 kg and 14 kg





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