

Cruysberghs
bvba
Chemical

Producer of construction
specialty chemicals **REAXYL**[®]

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



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

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 **Reaxy® Rubar®** with product which are not mentioned in this brochure.
- Apply **Reaxy® Rubar®** to a dust-free and cleaned surface with a **Reaxy®** Block brush, roll or radiator brush..
- Fill in open cavities with **Reaxy® ZX-Thermo** first.
- Seal seams and gaps first with Tubefix.
- **Reaxy® 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



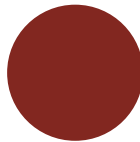
Standard color Reaxyl® Rubar
“**Grey**”



+ 5% Reaxyl® Rubar Color PG
“**Green**”



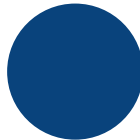
+ 5% Reaxyl® Rubar Color PG
“**Umber**”



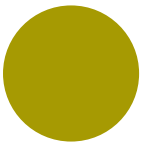
+ 5% Reaxyl® Rubar Color PG
“**Red**”



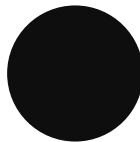
+ 5% Reaxyl® Rubar Color PG
“**Sienna**”



+ 5% Reaxyl® Rubar Color PG
“**Blue**”



+ 5% Reaxyl® Rubar Color PG
“**Yellow**”

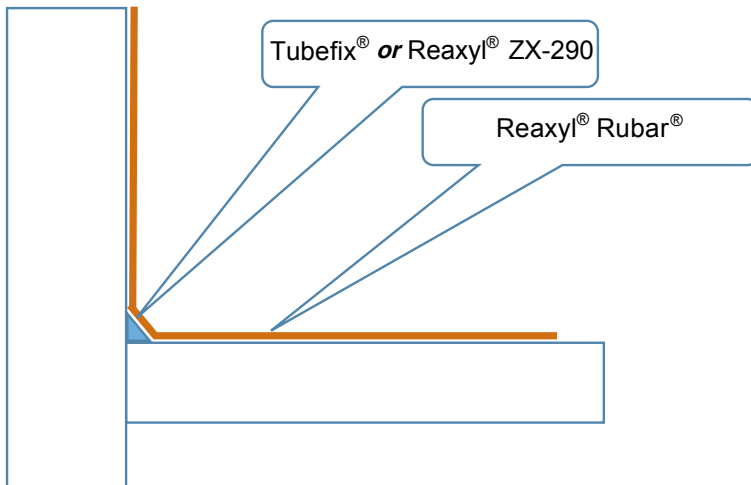


+ 5% Reaxyl® Rubar Color PG
“**Black**”

“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.

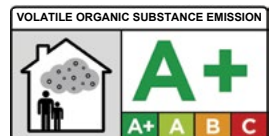
Not applicable with permanent chloride load (swimming pools underwater)

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.cruysbergghs.com



Cruysbergghs

bvba

Chemical

Cruysbergghs Chemical bvba
Heppensesteenweg 56
3945 Ham - Belgium
Tel: +32 11 72 71 66
Fax: +32 11 72 71 51
E-mail: info@cruysbergghs.be
Website: www.cruysbergghs.be

© 2018 Cruysbergghs Chemical bvba - All rights reserved. All images are property of Cruysbergghs Chemical bvba. The logos of BASF and PCI are property of BASF Chemical Company. All information distributed through this document is for information purposes only, without adverse recognition, nor any other warranty than those resulting from the sale of our products, within the bounds of our terms and conditions. Users must always consult our last published technical data sheets; a copy of which is available upon request. The information indicated above is the result of a thorough study, previous data are hereby invalid. Test this product yourself and test whether it is satisfactory for your goals. We are not responsible for any misuse of our products or damage, nor do we guarantee if our products were not suitable for your particular purposes. Nobody has the right to give guarantees or guidelines in our name about this product, that are beyond the contents of this information sheet.