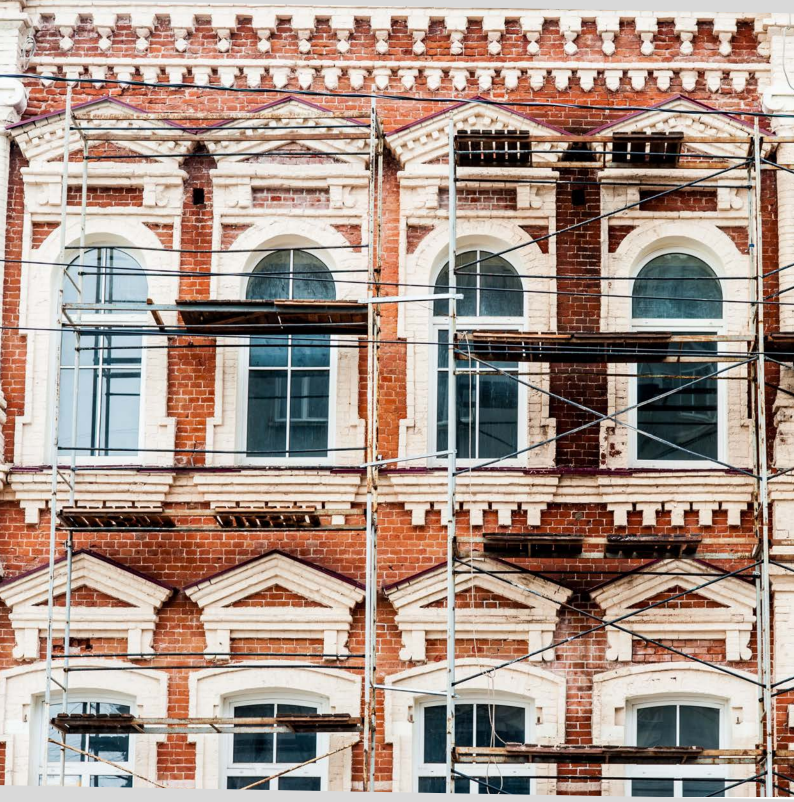
## **PRODUCT CATALOGUE**



## REYNCHEMIE

YOUR PARTNER IN CONSTRUCTION, RESTAURATION AND RENOVATION

### REYNCHEMIE

Since 1988 Reynchemie has been a successful and trendsetting enterprise with innovative products for both new constructions and products for reparation and renovation of old listed monuments. With an extensive and innovative product range, Reynchemie sets the quality standard in terms of technology, quality and service with high value for the customer.

Our products are used for facade cleaning, water-repellent protection, wood renovation, natural stone restoration and imitation ... Various paints, epoxy mortars and cleaning products are also part of our range.

### Representatives

Do you have any questions or would you like advice on our products? Our commercial team is always ready to help you. Reynchemie guarantees professional advice and a fast processing of your order.

### Website

Our website **(b)** <u>www.reynchemie.com</u> contains all information about our complete product range.

Via the "contact" tab, you can find our representatives by their region.

Moreover, you can find all our distribution points on our website, both in Belgium and in the Netherlands.

### © Reynchemie nv/sa - 2022, edition 1





### Phone

You prefer to order by phone?

You can reach us by phone on **(0032) 51/24.25.27**, every working day from 8h to 12h and 13h to 17h.

### E-mail

You can easily pass on your order by e-mail: you can contact us electronically every working day at **≧reynchemie@reynchemie.com**. In addition, you can always contact us by e-mail for all kinds of questions.







R

## TABLE OF CONTENTS

12

14

16

Pumps and accessories

32

Facade cleaners	4
Acidic	5
Alkaline	5
Cement residue remover	5
Universal cleaner	5
Cleaning products	6
Interior cleaning	7
Film-forming cleaning paste	7
Specific cleaning	7
Maintenance cleaner for concrete floors	7
Cleaner/degreaser	7
Rust remover	7
Moss remover/bactericide	7
Aluminum	7

### Water-repellents/hardeners/anti-graffiti 8

What are water-repellents?	ç
Test reports	ç
Water-repellents for facades	10
In cream form	10
Solvent-based	10
Solvent-free	10
Crack bridging	11
Water-/oil-repellent	11
Anti-graffiti	11
Semi-permanent system	11
Permanent system	11
Surface hardener	11
Stone reinforcer	11

### Rising moisture

Injection products	13
Injection cream	13
Solvent-free	13
Solvent-based	13
Salt-blocking	13
Sulphates	13
Nitratens	13

### Basement sealing

Mortars	15
Salt-buffering sub-render	15
Elastic mortar	15
Hydraulic water-proof mortars	15
Waterstop	15
Fast setting cement	15
Injection foam	15
Sealing paste	15

### Wood restoration

Insecticide-fungicide, fungi	17
Epoxy for reparation	17
Fibreglass rods	17
Filler	17
Wood protection cream	17

Stone restoration	18
Repair mortars	19
Mineral mortar	19
Hydraulic mortar	19
Decorative micro mortar	19
Pointing mortar	19
Concrete repair	20
2-component mortars	21
Horizontal application	21 21
Vertical repairs Casting mortar	21
Roadworks	21
MMA-mortar	21
Fiber-reinforced mortar	21
Joint filler	21
Micro mortar filler	21
Injection resin	21
Post-treatment of concrete floors	22
Sodium silicate hardener	23
Lithium silicate hardener	23
Impregnation	23 23
Solvent-based curing compound Solvent-free curing compound	23 23
Surface retarder	23
	20
Paints and plasters Paints	<b>24</b>
Lime render	25 25
Siloxane paint	25
Lime paint	25
Silicate paint	25
Roof paint	25
Plasters	26
Ground plaster	26
Finishing plaster Lime filler	26
Line mer	26
Floor systems	27
2-component epoxy coating Polyurethane hardtop	28 28
3-component epoxy casting mortel (3 mm)	28
2-component leveling coating (1-2 mm)	28
2-component epoxy primer	28
Etching agent for concrete	28
Various products	29
Strippers	30
Paints	30
Exterior paints	30
Glue	30
Concrete	30
Construction specialties Chemical anchor	31 31
Chemical anchor Cement- and concrete improvers	31
Pigeon protection	31
Release agent	32
Polyvalent thinner	32
Dumps and accessories	22

## FACADE CLEANERS

RIALA

## FACADE CLEANERS

### Acidic

### **RC HF Cleaner**

Extremely suitable for cleaning brick masonry. Not suitable for lime- and/or sandstone, marble, polished natural stone and glazed stone (unless for removing the glaze). RC HF Cleaner contains hydrofluoric acid and wax-active ingredients, which have an excellent cleaning performance . (pH 1)



### RC Facade P

Ready-to-use, thixotropic facade cleaner. Dissolves surface contamination gently but extremely effectively from brick, architectural concrete and other porous, acid-resistant surfaces. (pH < 1)



### Alkaline

### RC Alkalit 502

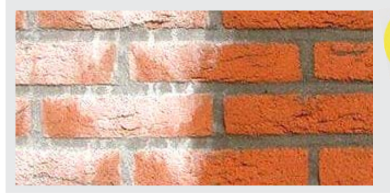
Environmentally friendly cleaner for mineral surfaces to remove atmospheric contaminations. Not aggressive to the surface, the environment and the user. Does not affect the surface, so that the original patina color is preserved. (pH 8)



### Cement residue remover

### **RC Cement Clean 2**

RC Cement Clean 2, with its unique formula without hydrochloric or phosphoric acid, has been specially developed for the removal of efflorescence and cement residue on all types of masonry without causing damage to the substrate.



### **RC Alcali-Clean**

Liquid and alkaline cleaner for almost all exterior surfaces and virtually all types of soiling. The fixation in the capillaries ensures powerful cleaning of foreign material. (pH 7,5)

### **RC Brick-Clean**

Thixotropic facade cleaner based on ammonium bifloride. Suitable for use on most mineral substrates. Has a very fast and active action and is biodegradable. (pH 6)



### Universal cleaner

### RC OS 2

Universal cleaning product for intensive cleaning of all types of exterior surfaces. It removes all dirt and deposits of atmospheric origin. The product starts working immediately after application.





## **CLEANING PRODUCTS**



## **INTERIOR CLEANING**

TOP

### Film-forming cleaning paste

### **RC Xetal Clean**

Film-forming cleaning paste to remove soot, dirt, dust and nicotine from interior walls. It forms an easily peelable film when dried up. When peeling off, the contamination is removed mechanically. RC Xetal Clean is extremely suitable for cleanup after a fire.



### Scan for more information, images and test report:

## **SPECIFIC CLEANING**

### Maintenance cleaner for concrete floor

### **RC Concrete Clean+**

Cleaning and maintenance product specifically designed for hardened and polished concrete floors. With each cleaning session,the maintenance and quality of the concrete improves.



### Cleaner/degreaser

### **RC 14**

Concentrated, almost odorless cleaning agent. Alkaline and non-flammable. RC 14 is used to remove greases, oils and dirt. Can also be used to remove tire marks.



### Moss remover/bactericide

### **RC Kilgreen**

Powerful cleaner for the removal of mosses, lichens, algae and fungi on all exterior surfaces. Self-cleaning and lasting effect deep into the pores, so the moss infestation is fought for a longer period of time.

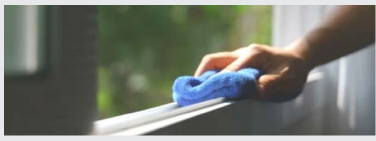
### Belgian approval number 7214B.



Aluminium

### **RC Alu Clean**

Aluminum cleaner that removes grease, dirt and oxidation.





**RC Rust Remover** Easily and safely removes rust and other oxidation stains from all ceramic tiles, concrete, marble, roof tiles, metal and wood. After treatment, these surfaces look like new again.

## WATER-REPELLENTS HARDENERS ANTI-GRAFFITI

## WHAT ARE WATER-REPELLENTS?

A hydrofuge or water-repellent makes a **facade water-repellent** without changing the water vapor diffusion resistance. Our waterrepellents, liquid or cream, are not visible after application and polymerization and leave the wall vapor-permeable, this means that the surface continues to "breathe".

A water-repellent is **solvent-based** (only on dry surfaces) or **water-based** (on damp surfaces).

The efficiency, vapor permeability and durability over time are demonstrated in **BBRI reports** (Belgian Building and Research Institute), which show that our hydrofuges achieve the **highest score A**.

**The purpose of "hydrophobing"** is to make the facade water-repellent, prevent penetrating moisture, prevent frost damage, inhibit the growth of algae and fungi on the facade, improve insulation and protect against acid rain.

The water-repellents of Reynchemie protect the facade for **at least 15 years** (provided that correct application is carried out according to the technical data sheet).

### **TEST REPORTS**





### Capacity of the initial efficiency of the product

### **RC HYDROCREAM 3**

HYDROPHOBIC CREAM BASED ON OL	.IGOMERCI SILANE/SIL	LOXANE	
BBRI REPORT HD-340/133-120bis			
Efficacy after accelerated ageing	100 %	Reduction of water vapor	0-10 %
(%) on brick	Class A	permeability (%)	Class A

### **RC HYDROCREAM 4**

HYDROPHOBIC CREAM BASED ON AN ALKYLALKOXY-SILANE

BBRI REPORT REN-0013 N

Efficacy after accelerated ageing	100 %	Reduction of water vapor	0-10 %
(%) on brick	Class A	permeability (%)	Class A

### RC 224

WATER-REPELLENT BASED ON OLIGO	MERIC ALKYLPOLY-SI	LOXANE	
R.I.C.H. REPORT D : 2004.08263			
Efficacy after accelerated ageing	100 %	Reduction of water vapor	0-10 %
(%) on brick	Class A	permeability (%)	Class A

### RC 900

WATER-REPELLENT BASED ON MONO	MERIC SILANES		
R.I.C.H. REPORT 2L13 93/5118			
Efficacy after accelerated ageing	100 %	Reduction of water vapor	0-10 %
(%) on brick	Class A	permeability (%)	Class A

### RC 805 ECO

WATER-REPELLENT BASED ON OLIGOM	IERIC SILOXANES-FL	UORINATED RESIN-POLYOLEFINS (5 POL	LYMERS)
K.I.K. RAPPORT D : 2004.08263			
Efficacy after accelerated ageing	100 %	Reduction of water vapor	0-10 %
(%) on brick	Class A	permeability (%)	Class A



## WATER-REPELLENTS FOR FACADES

### In cream form

### **RC Hydrocream 4**

Highly concentrated hydrophobic cream (25% active matter) based on alkylalkoxysilanes and fluorocarbon resins for porous mineral substrates such as brick, natural stone, masonry, concrete ...

Advantages:

- Does not affect bluestone and glass
- Strong beading effect
- Easy application
- High penetration capacity
- Very UV-resistant

# TOP PRODUCT

### Solvent-based

### **RC 900**

Colorless water-repellent (10% active matter) based on silanes and fluorocarbons to treat porous mineral substrates. RC 900 is UV- and alkali-resistant without changing the aspect of the support and while maintaining the vapor permeability.

#### Does not affect bluestone and glass.



### Solvent-free

### **RC 805 ECO**

Solvent-free water-repellent (10% active matter) based on 5 polymers of the type silanes, oligomeric siloxanes, fluorinated resin and bridging resin based on polyolefins. Ready to use, for treating substrates such as concrete, masonry, natural stone or reconstituted natural stone.

#### Affects bluestone and glass.



### **RC 224**

Colorless water-repellent (10% active matter) based on siloxanes to treat porous mineral substrates. RC 224 is UV- and alkaliresistant without changing the aspect of the substrate and while maintaining the vapour permeability.

#### Affects bluestone and glass.



### **RC 806 ECO**

Solvent-free impregnating agent suitable for both vertical and horizontal surfaces that makes porous building materials moisture and oil-repellent. Does not change the appearance of the support, does not form a film and allows the material to breathe. Slows down the formation of mosses and algae.

#### Affects bluestone and glass.



### Crack-bridging

### **RC IP 500**

Crack-bridging water-repellent for mineral substrates based on a polymerizing siloxane. In addition to providing a completely water-repellent and breathable layer, it also has filling and crack-bridging properties up to 500 microns. Gives a wet-look to the surface.



### Water/oil-repellent

### RC M060+

Protective impregnation for porous substrates against liquids and oils based on concentrated silanes and fluoropolymers that, when applied, form a transparent hydrophobic and oleophobic (oil repellent) impregnation without affecting the water vapor permeability.



### **ANTI-GRAFFITI**

### Semi-permanent system

### **RC Wax**

Semi-permanent water-repellent based on natural waxes for use on supports against graffiti, tags and other contaminations. Applicable on all surfaces. RC Wax can also be used on most common paint systems.

Virtually invisible and environmentally friendly.

#### Permanent system

#### **RC 809 AG**

Water-repellent intended for anti-graffiti, oil and water-repellent treatment of porous vertical substrates such as architectural concrete, aerated concrete, masonry, lime plaster, bluestone, natural stone, mineral plaster ...





### SURFACE HARDENER

### Stone reinforcer

### **RC Stone Reinforcer**

Stone reinforcer based on ethyl silica ester for natural stone, brick, concrete, pointing (75% active matter).

Suitable for reinforcing weathered materials, in particular for powdering stones such as brick, sparse pointing, lime-bonded sandstone and concrete.

Strengthens weak joints and makes the substrate dust-free.





## **RISING MOISTURE**

## **INJECTION PRODUCTS**

### Injection cream

### **RC Drygel 80**

80% concentrated cream based on silanes and siloxanes for an efficient treatment of walls against rising damp. Effective and easy to use.

RC DRYGEL 80 has been tested by the BBRI with report number DE 622X910/EXT and obtains a "**highly efficient product**" score.



### Solvent-free

### **RC 300 W**

Solvent-free, liquid injection water-repllent with high penetration capacity. After injection, the active substances form a hydrophobic polysiloxane in the pores that stops capillary absorption and rise of moisture in a very efficient and definitive way.

RC 300 W has been tested by the BBRI with report number DE 622X646-07 and achieves a "**highly efficient product**" score.

### Solvent-based

### **RC 310 ECO**

Solvent-based injection water-repellent based on oligomeric siloxanes and organometals. It stops rising damp, even with a high concentration of rising damp in the masonry.

RC 310 ECO has been tested by the BBRI with report number DE 622X943-09 and achieves a "**highly efficient product**" score.





### **SALT-BLOCKING**

### Sulphates

### **RC Sulfastop ZB**

RC Sulfastop ZB chemically transforms hygroscopic salts such as sulphates into very difficult dissolvable compounds. The salts can no longer migrate to the surface and can thus not longer attack the wall and the covering.



### Nitrates

### **RC Nitrablock**

RC Nitrablock forms a barrier against nitrates and chlorides deep in the support which interrupts and/or greatly reduces salt transport.





## **BASEMENT SEALING**

## MORTARS

### Salt-buffering sub-render

### **RC Sanisel**

Salt-buffering sub-render formulated from natural hydraulic lime for plastering interior and exterior walls affected by salts and moisture.



### Hydraulic waterproof mortars

### RC 221

Waterproofing mortar intended for embedded masonry such as basements, swimming pools ... RC 221 IS Applied with a smoothing trowel or a spraying machine. Layer thickness of 10 to 20 mm.



### Elastic mortar

### RC 180

Elastic 2-component mortar for waterproofing and protecting works. Forms an elastic impenetrable film **even under negative pressure of 8 Bar**.



### RC 222

Waterproof mortar based on special cement, mineral fillers and admixtures. Apply crosswise with a block brush in 2 layers.

Layer thickness of 1,5 mm per layer.



## WATERSTOP

### Fast setting cement

### **RC Plug**

Very fast setting cement for stopping water leaks immediately.

### Injection foam

### **RC PU-Inject**

Semi-flexible injection foam, ideally suited for stopping water leaks (tears/cracks) in concrete or brick structures.



### Sealing paste

### **RC Stopaq**

Sealing paste for penetrations of pipes, cables and tubes in wall penetrations against the penetration of gases and running water.

Quick and easy to use and is permanently flexible.







# WOOD RESTORATION

## **WOOD RESTORATION**

### Epoxy for reparation

### **RC Poly-wood-epoxy**

Epoxy casting mortar for structural repair or replacement of damaged parts in wood structures. Wood severely affected by mold or wood beetles regains its original supporting function.



### Fibreglass rods

Fiberglass rebars for construction and renovation. They are completely inert, non-corrosive, non-conductive and weigh only one-fourth as much as a steel rod. Available in a variety of diameters.



### Filler

### **RC Wood Filler**

Epoxy putty consisting of two components for structural and decorative repairs of wooden statues, sculptures, wooden beams, window frames ...



### Wood protection cream

### **RC Wood Cream**

Extremely suitable for the protection and refinement of exterior wood. The transparent and colorless exterior stain in cream form serves to protect semi-stable wood which does not come into contact with the ground. The cream protects the exterior wood against, among other things, wood rot and blue stains.





## **STONE RESTORATION**

## **REPAIR MORTARS**

### Mineral mortar

### **RC Amonit**

Mineral mortar for the repair of natural stone, consisting of ground natural stone (powder) and a mineral binder (liquid). Available in different types in terms of hardness, color and grain structure of the stone type.

### Hydraulic mortar

### **RC Amostone**

Mineral repair mortar based on natural hydraulic lime for restoring brick, natural stone and architectural ornaments.



### **DECORATIVE MICRO MORTAR**

### **RC Nautil Mono**

Decorative micro mortar based on natural hydraulic lime available in beige or colored in the mass. It can be used for refurbishment or restoration works and for repair works of facing stones and architectural decoration. It gives the substrate the appearance and texture of natural stone and can be applied both indoors and outdoors.



### **POINTING MORTAR**

### **RC Astivo**

Coloured lime mortar based on pure natural hydraulic lime NHL 3.5. For each 10 kg bag of RC Astivo, 40 kg of grouting sand (Rhine or dune sand) should be added.

Available in 11 basic colors.







# **CONCRETE REPAIR**

## **2-COMPONENT MORTARS**

### Horizontal application

### RC EM 107

Epoxy mortar for horizontal repair work of concrete floors for high mechanical loads. Particularly suitable for repairing old and damaged floors as well as for the installation of new floors.

### Vertical repairs

### RC TM

3-component thixotropic repair mortar based on epoxy resins for vertical work, fills, cracks in concrete beams and walls, ptaching pillars, vaults ...

### Casting mortar

### **RC MG**

2-component epoxy casting mortar based on epoxy resins for filling casting moulds in concrete and horizontal cavities of all kinds, anchoring bolts, machine supports, tracks ...



### Roadworks

### RC 712

Hydraulic micro concrete mortar for quick repairs of elements in road construction. Compressive strength after 24 hours of 50 MPa and after 28 days of 70 MPa. Layer thickness per application: 1,5 to 20 cm.



### **RC Blitsmortel**

2-component repair mortar based on methacrylate (mma) for horizontal repair work of concrete floors for high mechanical loads. Load-bearing after 90 min. Processing temperature up to -25°C.





Fiber-reinforced mortar

Fiber-reinforced, shrink-compensated

thicknesses of 20 to 100 mm per layer.

concrete repair mortar. For repair

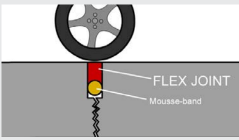
**RC 730 Betonrep** 

Class R3.

### Joint filler RC Flex Joint

3-component pourable and flexible joint filler for filling up seams and cuts in floors. RC Flexjoint gives a hard but flexible joint with an elongation of 25%, this to prevent crumbling of the saw cuts.





**RC 854** Fine 2-component microfiller mortar for

Micro filler mortar

smoothing and filling concrete, mortar and stone surfaces.



### Injection resin

### **RC Inject**

Thin liquid epoxy resin for structural repair of cracks in concrete and wood structures.







## POST-TREATMENT OF CONCRETE FLOORS

## **POST-TREATMENT OF CONCRETE FLOORS**

### Sodium silicate hardener

### **RC M040**

Solvent-free sodium silicate for hardening old and new concrete surfaces. The concrete undergoes a unique change. Because of the chemical process, the top layer becomes up to 30% harder, denser, dust-free and easier to maintain.

### Lithium silicate hardener

### RC M050-LIT

Solventless lithium silicate for hardening polished concrete surfaces. Can be used both indoors and outdoors. Prevents dust formation and improves the appearance of concrete floors.

### Impregnation

### RC M060+

Protection concrete floors against water and oil based on concentrated silanes and fluoropolymers. Can be applied both indoors and outdoors and does not change the appearance of concrete and terrazzo.



### Solvent-based curing compond

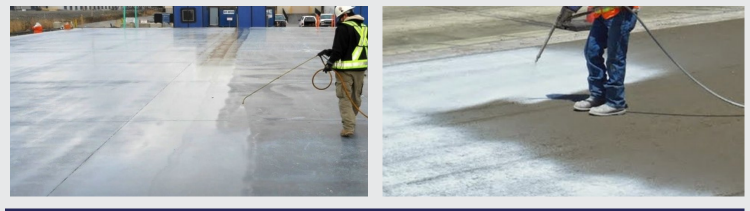
### RC 111

Crystal clear curing compound for fresh concrete. Forms a vapor-tight membrane at the surface and protects against drying out and cracking. Very suitable for industrial floors, road concrete, freeways, canals, floor slabs, parkings, mortar screeds ...

### Solvent-based curing compond

### RC 114

Solvent-free wax-based curing compound for fresh concrete surfaces. The product is ready to use for both indoor and outdoor use and solvent-free, so there is no burden on the environment and the user.



### Surface retarder

### **RC Concrete Wash-Out**

Solvent-free surface retarder in water emulsion for washing out concrete surfaces in different depths, from fine washed out to coarse washed out concrete. Specially developed for so-called design concrete.

#### Standard types:

- 25: approx. 2 mm wash-out depth
- 50: approx. 2,5 mm wash-out depth
- 70: approx. 3 mm wash-out depth

Other types on request.





## **PAINTS & PLASTERS**

### PAINTS

### Lime render

### RC Kalei / RC Kalei F

100% cement-free lime mortar based on natural hydraulic lime (NHL 3.5) . Available in 29 different colors and in a coarse grain (RC Kalei) and fine grain (RC Kalei F).

#### Benefits:

- **Does not contain cement**, ash and other pozzolanic additives
- Very good elasticity
- Excellent vapor permeability
- No shrinkage cracks

Siloxane paint

**RC Siloxcoat R** 

- Moisture-regulating effect
- Approaches best the original and traditional lime renders

Vapor-open and dirt-repellent facade paint based on siloxane

resin. Suitable for use on new facades or renovation of old

facades. Often used as a finishing coat on RC Kalei.

RICH report: DI : 2013.11921 (water vapor permeability) SETEC report 12.29121.007.01 (100% cement-free)



### Lime paint

### **RC Calco**

"Historic" lime paint that is ready to use, for applying finishes in the authentic way. RC Calco possesses excellent properties against mold and bacteria.



### Silicate paint

### **RC Silica Paint**

Matt facade paint based on silicate and organic stabilizers. This facade paint is water-repellent but allows the substrate to breathe perfectly.





### Roof paint

### **RC Dak-acryl**

High quality water-based roof renovation paint based on 100% acrylate with excellent adhesion and provides optimal protection against weather, moss and algae growth and acid rain.





### **PLASTERS**

### Ground plaster

### **RC Intralime G**

Light gray ground plaster for interior work based on lime and anhydrite. The high lime content gives the plaster a high flexibility and allows optimal and easy application. Due to its unique composition, good water vapor permeability is assured.

Can be applied to all dry and absorbent substrates, including ceilings and insulating masonry consisting of materials such as aerated concrete, concrete blocks, expanded polystyrene or similar.

Layer thickness: 0.7 - 8.0 cm Consumption: 11 kg/m<sup>2</sup>/cm

In accordance with EN 13279-1.



### Finishing plaster

### **RC Intralime F**

Fine finishing plaster to level all irregularities with two or more layers and to obtain a smooth finish for further decoration afterwards. Ideal to level and smooth RC INTRALIME G.

Suitable for plastering directly onto plasterboard, blocks, slabs or aerated concrete panels. Should never be applied to external, unstable and inconsistent substrates or substrates treated with release agents or water repellents.

Layer thickness: 1 - 4 mm Consumption: 1 kg/m<sup>2</sup>/mm

In accordance with standard EN 13279-1.



### Lime filler

### **RC Calcoliss 300**

Ready-to-use lime paste based on aerated lime. Exceptionally white with a very fine structure, as a thin levelling mortar for levelling and preparing the substrate.

It is a lime paste that conforms to standard EN-459 and is used both indoors and outdoors to level the substrate. This produces a flat, evenly absorbent substrate that is ready to paint and therefore ready for further finishing with lime or silicate paints, among others.

Layer thickness: maximum 1 mm Consumption: 400 - 500 g/m<sup>2</sup>





## **FLOOR SYSTEMS**

### 2-component epoxy coating

### RC 660

Epoxy coating with excellent adhesion and mechanical properties and can be applied to concrete, mortar, fiber cement, brick ...

Available in RAL-colors on request.



### Polyurethane hardtop

### RC Hardtop 403 W

Hardtop based on polyurethane for epoxy and polyurethane synthetic resin floors with very high scratch and UV resistance.

Available as transparent and colored.



### 3-component epoxy casting mortar (3 mm) RC SL

3-component epoxy casting mortar with excellent self-flowing properties.

Available in RAL-colors on request.

### 2-component leveling coating (1-2 mm) RC FL-Floor

High quality 2-component self-leveling coating. Excellent for renewing existing epoxy systems. Available in RAL-colors on request.



### 2-component epoxy primer

### RC 845

2-component epoxy primer for all Reynchemie epoxy and polyurethane systems and as a binder for scraper coatings.



### Etching agent for concrete

### **RC Acem**

Phosphoric acid-based etching fluid to etch concrete floors so that the coating or primer can adhere perfectly to the substrate.





## **STRIPPERS**

### Paints

### **RC Decap 1**

Powerful and fast-acting paint stripper, free of methylene chloride for paints, varnishes and glue residues.

It is a paint stripper which is particularly suitable for removing facade paints, varnishes, paints and glue residues on concrete, wood and mineral substrates.

Adheres excellently to vertical and horizontal surfaces and is very washable with water.

### Exterior paints

### **RC Decap Strip**

Alkaline stripper for removing up to 30 coats of paint, leadbased paints included.

Contains no methylene chloride or solvents, is non-toxic, non-flammable and does not produce any released fumes.

Can be applied to a variety of substrates including wood, plaster, gypsum, metal, brick, stone, limestone, concrete and marble.



### Glue

### **RC Glue Remover**

Powerful stripper for all types of glue, ink and rubber marks on brick, wood, natural stone, concrete, metal and glass.

Solvent-based, free of bases and acids and has an excellent depth effect.

Due to its special composition and high viscosity, it can also be used on vertical surfaces.



### Concrete

### **RC Betostrip**

Fast and effective stripper for efficiently removing curing compound, rubber tire marks, etc. from floors, patios, driveways and other concrete pavements.

Easy to apply, contains a citrus fragrance and does not produce hazardous chemical solvent fumes.



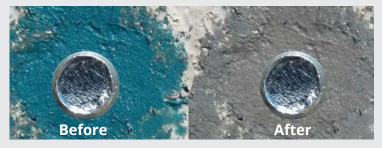
## **CONSTRUCTION SPECIALTIES**

### Chemical anchor

### RC 390 Blue

Chemical anchor based on a styrene-free vinylester for fixing and mounting threaded rods, rebar ... in masonry, concrete or aerated concrete. RC 390 Blue is unique in its composition: **the resin changes color when cured.** 

Available in 300 ml and 420 ml. CE number: 1404-CPR-3385

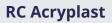




### **RC 8 Mortarfat**

Air bubble former for masonry mortar that introduces a large number of very small, stable air bubbles into the mortar mortar, improving workability and reducing the frost sensitivity of the hardened mortar.

EYNCHEMIE \*\*



Concentrated liquid aggregate developed as a bonding agent for cementitious products. Also as an adjuvant to make mortars watertight, to improve processing and to obtain higher elongation, tensile and bond strength.

RC 390 BLUE

REYNCHEMI



### Pigeon protection

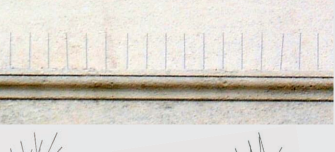
### **RC Birdstop**

Pigeon protection for facade decorations, cornices, window sills, monuments, statues, gutters, billboards, blinds, urban homes and all surfaces that may provide suitable nesting or breeding habitat for birds.

Stainless steel type 302. Available with 2, 3 and 4 pins.



BS03 (3 pins)





**BS04 (4 pins)** 



## **CONSTRUCTION SPECIALTIES**

### Release agent

### **RC Univers**

Universal release agent for concrete. RC Univers is applied where a smooth and even concrete is of great importance (smooth vaults, architectural concrete ...).



### Polyvalent thinner

### **RC** Thinner

Polyvalent thinner with high dissolving power for thinning and dissolving epoxy and polyurethane products. Also used for cleaning material.

10 11			
12	REYNO	CHEMIE .	CA.
	-1000	and the second	-
	Contraction of the local division of the loc		- (2)
		Pluster.	
		In the second	- (1)

### Pumps and accessories

### RC 390 Blue



Mixing nozzle (art.nr. 130901)

Manual pistol (art.nr. 130401)



Sleeve (art.nr. 130501)



### Blow pump (art.nr. 131100)



**RC Drygel 80** 

2420040

Elektric pistol RC 600 (art.nr. 210139)



Manual pistol (art.nr. 210132)



Coupling + nozzle (art.nr. 210131)



### **RC PU-Inject**

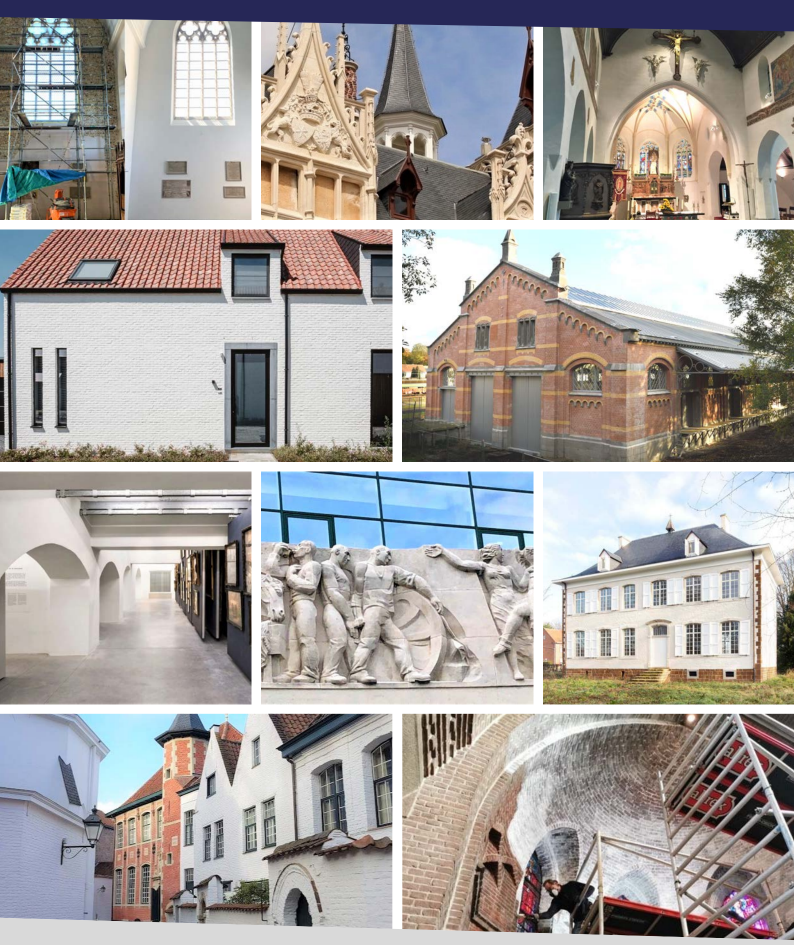
Manual injection pump (art.nr. 121117)



Injection nipple (art.nr. 121001)









Industrieweg 25, B-8800 Roeselare Tel. +32-51-24.25.27 reynchemie@reynchemie.com www.reynchemie.com



Uw partner in restauratie en renovatie

Votre partenaire en restauration et rénovation

Your partner in restauration and renovation

