# REYNCHEMIE NV/SA

Industrieweg 25 Tel. +32-51-24.25.27 B-8800 ROESELARE (Belgium) reynchemie@reynchemie.com

en renovatie

Votre partenaire en
restauration et rénovation
Your partner in restauration
and renovation

Uw partner in restauratie



## RC BETOSTRIP

#### **HEAVY-DUTY FLOOR STRIPPER**

#### **Concrete post-treatment | Cleaning products**



#### **ADVANTAGES OF RC BETOSTRIP**

- ✓ Easy to apply
- ✓ Fast and effective
- ✓ Does not affect the concrete
- ✓ Citrus odor
- ✓ No hazardous-solvent chemical fumes

#### **Description**

RC BETOSTRIP is a hyper concentrate floor stripper for fast and efficient removal of curing compound, rubber tire marks, etc. on floors, patios, driveways and other concrete pavements.

## Area of application

Due to its special properties, RC BETOSTRIP removes:

- Acrylic and solvent curing compounds
- Old acrylic coatings
- Wax, paint, and tire marks
- Carpet and tile mastic
- Asphalt residues
- Tape residues

## **Properties**

- Easy to apply
- Works quickly
- No dangerous solvent fumes
- Does not attack the concrete

## **Application instructions**

RC BETOSTRIP can be diluted with water (1:1). A small surface area should be tested first to see if a diluted formulation will effectively remove the material to be removed.

Apply RC BETOSTRIP to the surface using a sprayer. Use a scrubbing brush with hard bristles to allow RC BETOSTRIP to work into the concrete and to distribute the product evenly. Let the product process for 30 minutes before removing it. Add water as often as needed to keep the surface moist for the full 30 minutes.

After 30 minutes, thoroughly clean the surface with a water-soap solution in a scrubbing machine and a detergent such as RC CONCRETE CLEAN+. Scrub all treated surfaces twice until the floor is completely clean. By applying the product unevenly or in too thin layer, as well as removing it too quickly, multiple applications may be required, which of course also entails additional material costs and labor.

We recommend to always place and evaluate a test area before applying the product. Treat a small test area to ensure that the results will be satisfactory.

RC BETOSTRIP - 18/11/2025 1/2

## Consumption

0,2 L/m<sup>2</sup>. This is a theoretical value, it can differ depending on the surface.

#### **Technical characteristics**

Form	Liquid
Colour	Colourless to yellow
Density (20°C)	0,9 kg/liter
Flash point	> 50,6°C
рН	Not applicable

## **Security**

Consult the most recent safety data sheet.

#### Remarks

Some metals or glass may be damaged by the product. Test the product if necessary. Be careful when using RC BETOSTRIP so that no adjacent surfaces would be exposed to the product and to prevent damage.

## Cleaning of equipment

With water immediately after use.

## Storage / Shelf life

- The product must be stored in the original, sealed, unopened and undamaged packaging, in a dry environment and at temperatures between +5°C and +30°C. Protect the product from frost.
- 1 year after manufacture in the original, closed packaging.

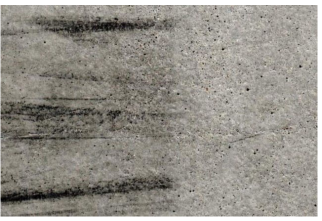
## **Packaging**

25 liters (item no. 110201)

200 liters (item no. 110203)

#### **Photos**





Legal Notes

The information and recommendations contained in this document have been prepared in good faith based on the current knowledge and experience of Reynchemie, concerning products that are correctly stored, handled, and applied under normal conditions and in accordance with our guidelines. Since practical conditions, materials and substrates may vary from one application to another. Reynchemic cannot guarantee the merchantely of the product of a particular purpose. The user remains responsible for carrying out preliminary tests to verify the compatibility of the product with the state visibility of the product with the state visibility of the product with the product within the superior product in the state visibility of the product within the superior product within the superior product in the state visibility of the product within the superior product in the state visibility of the product within the superior product of the superior product of the instructions provided in the superior product of the superior of the local as Sheet (TDS) for the respectful product of product with the product of the superior of the local as Sheet (TDS) for the respectful product of product with the superior product of the superior of the local as Sheet (TDS) for the respectful product of product of the superior of the local as the superior of the local as the superior of the superior of the superior of the superior of the local as the superior of the superior of

RC BETOSTRIP - 18/11/2025 2 / 2