# **TECNOCEM**

# Cemetitious epoxy

# RAYSTON

### **DESCRIPTION**

Tecnocem Rayston is a cementitious epoxy system for use as a support preparation layer, composed of epoxy components and inorganic reactive fillers.

- Good adhesion to a wide range of construction materials even moist, and green concrete.
- Forms an efficient counterpressure water barrier
- Provides a waterproof support, with good water vapour permeability
- It can be coated with a range of finishing products
- Suitable for indoor applications (solventless product)

### **APPLICATIONS**

- Base layer for protection of concrete supports
- Treatment of concrete surfaces for better adhesion of protective, anticorrosive, resilient and waterproof coatings.
- Treatment of moist concrete surfaces for better adhesion of synthetic resin floorings
- Treatment of moist walls in order to ensure adhesion of waterproofing coatings
- Encapsulation and consolidation treatments on fireproof and insulation coatings
- Surface repairing prior to application of self-levelling products
- Surface treatment and waterproofing of industrial water systems (fire water tanks, piping, etc)

#### **CERTIFICATIONS**

CE Marking . EN 13813 Efl-SR-B4,0-AR0,5-IR14,7.
 DoP 16-950



## **TECHNICAL DATA**

INFORMATION ON THE PRODUCT BEFORE APPLICATION				
	Component	Component B	Component C	
	Α			
Chemical	Waterbasd	Modified epoxy	White cement	
description	polyamine hardener	resin	composition	
Physical state	Liquid	Liquid	Solid dust	
Packaging	Plastic container	Metal container	Paper sack	
	9.62 kg	2.88 kg	25 kg	
Flash point	>120°C	>120°C	n.a.	
Colour	Amber	Colourless or slightly yellow	gray	
Non-volatile content (%) approximate	45%	100%	100%	
Density	1.0 g/cm <sup>3</sup> (23°)	1.14 g/cm <sup>3</sup> (25º)	1.3 g/cm³ as dust	
Viscosity	50 mPa.s	150 mPa.s	n.a	
Approximate	(20°C)	(20°C)		
values Brookfield				
VOC content	<25 g/L,<0.5%	<2 g/L, 0.5%	n.a	
Mixing ratio	A=100, B=30 C=250 by weight A=100, B=26 C=200 by volume			
			lume	
Mixture density	1.8 g/cm <sup>3</sup>			
Mixture	Colour: cream			
properties Pot life	Non-volatile content: 86%			
	10 minutes (27°C)			
approximate				
Storage	Keep between 10° and 30°C. Frost sensitive. Component B may crystallize if stored for protracted			
	periods under certain conditions. If this occurs, it can be restored to its original condition by heating it to 70 - 80			
	°C and stirring it thoroughly			
Use before	12 months after manufacturing date.			

INFORMATION ON THE FINAL PRODUCT		
Final state	Hard, rigid slab	
Colour	Off white, gray	
Hardness Shore	80D	



## KRYPTON CHEMICAL SL

C/ Martí i Franquès, 12 - Pol. Ind. les Tàpies 43890 - l'Hospitalet de l'Infant - Spain Tel: +34 977 822 245 - Fax: +34 977 823 977 www.kryptonchemical.com – rayston@kryptonchemical.com

Water permeability UNE-ISO 7783-2, 200 micron	>100 g/m2/d
Adhesion strength	>3,5 MPa
Counterpressure	ca 10 bar ASTMD4541
resistant	1000 kPa, 72 h, at 2 kg/m² thick. (UNI 8298-8

### SUPPORT REQUIREMENTS

Concrete surfaces must be previously prepared by scarifying or any other suitable means to obtain a rugged and clean surface. Remove all dust and loose material before using. Concrete strength must be >1,5 MPa

Cut suitable joints spaced along the concrete slab depending on the total surface to be covered, and along all the edges.

#### **MIXING**

Tecnocem Rayston is a 3-component ready to use.

- 1. Mix component A for 30 seconds.
- 2. Pour component B and mix for 2-3 minutes.
- Once a homogeneous A-B-water is obtained, in a slowly way add component C and stir until a uniform, free of slumps, paste is obtained. The product is ready for application.
- 4. If desired, depending on the application tools used, dilute the product with extra water (add 2 liters by kit)

#### **APPLICATION**

Tecnocem Rayston can be applied by brush, roller, or spreader.

Depending on the intended use, the product can be applied as such, diluted with water or mixed with fillers (quartz sand (0,3-0,6 mm). Dilutions and addition of fillers must be done after mixing all three components.

Avoid application on very wet, soaked, surfaces. The purpose of Tecnocem Rayston is to provide a regular smooth support that offers protection against water pressure.

Tecnocem Rayston, when applied on wet walls, or in the presence of capillary water pressure, forms a vertical barrier where many different coatings can be applied onto.

On regular and not very wet surfaces, a diluted coat (aprox 3-10 liters by kit) of Tecnocem Rayston is normally suitable (total consumption 1000  $\rm g/m^2$  each coat)

On very porous surfaces it is advised to apply a diluted coat (aprox 18 liters) of Tecnocem Rayston on the support and wait 2 hours before resuming work with further Tecnocem Rayston application.

On irregular supports, consumption can increase up to 1500 g/m², with less water dilution required. When considering a 2 mm thickness on very irregular supports, use the material without dilution, with an expected consumption of 1000 to 3000 g/m².

On very wet surfaces, with water counter pressure, always apply, after the initial coat, a final Tecnocem Rayston coat, by roller, at 500 g/m².

No treatment with Tecnocem Rayston must be coated before 48 hours after application (at 20°C, 60° rh) or before a perfect cure is observed (check with appropriate means). If humidity is higher or unfavourable conditions are present, wait at least 6 days.

Expected consumption: 2 kg/m² each mm thick.

### **CURING TIME**

OCKING TIME				
Conditions	Curing time			
22°C, 50% rh	touch dry: 1-2 h			
	Rain proof: 9-12 h			
	Recoatable: 48 h minimum			
	Final cure: 10 days minimum			

## **RETURN TO SERVICE**

Final cure requires 10 days, approx

Latest update: 28/09/2021

Page: 1/2

# **TECNOCEM**

# Cemetitious epoxy

# RAYSTON

## **QUESTIONS AND ANSWERS**

Can it be thickened?

Yes, for vertical application, use a 2-3% of thickening additive can be added to the total

#### **TOOL CLEANING**

Use water, before curing.

#### **SAFETY**

Component B contains epoxy components. Always follow instructions provided in the Material Safety Data Sheet. As a general rule, suitable skin and eye protection must be worn. This product is intended to be used only for the uses and in the way here described. This product is to be used only by industrial or professional users. It is not suitable for DIY-type uses.

### **ENVIRONMENTAL PRECAUTIONS**

Empty containers must be handled with the same precautions as if they were full. Treat empty containers as hazardous waste, and transfer them to an authorized waste manager. If the containers still have some material left, do not mix with other product before considering the risk of potential dangerous reactions. Never mix in volumes larger than 5 litres in order to prevent a dangerous heat evolution.

#### **OTHER INFORMATION**

The information contained in this DATA SHEET, as well as our advice, both written as verbal or provided through testing, are based on our experience, and they do not constitute any product guarantee for the installer, who must consider them as simple information.

We recommend studying deeply all information provided before proceeding to the use or application of any of our products, and strongly advise to conduct tests "on-site" in order to determine their convenience for a specific project.

Our recommendations do not exempt of the obligation of installers to deeply study the right application method for these systems before use, as well as to conduct as many preliminary tests as possible should any doubt arise. The application, use and processing of our products are beyond our control, and therefore under the exclusive responsibility of the installer. In consequence, the installer will be the only responsible of any damage derived from the partial or total in-observation of our indications, and in general, of the inappropriate use or application of these materials.

This data sheet supersedes previous versions.



Latest update: 28/09/2021

Page: 2/2