# **POLYUREA RAYSTON X5**

# Expandable polyurea for waterproofing spray applications



# **DESCRIPTION**

Polyurea Rayston X5 is an expandable polyurea applied with a hot spraying machine, it increases its initial volume from 3 to 5 times helping to fill voids and regularize supports. Once cured, it forms a flexible and elastic waterproofing membrane, capable or bridging possible cracks in the support. If exposed, it must be protected with an aliphatic protective finish (Impertrans, Impertrans ECO, Colodur, Impertop Fast 2K, Impermax A).

Roof waterproofing applied in two stages, when a solution is needed, simpler, faster and cheaper than a traditional polyurea system (primer membrane and finish).

### **APPLICATIONS**

- Waterproofing of roofs that can't be visited or with light traffic (limited resistance to punching).
- First layer of primer (adhesion and support regulator) for polyureas, when a primer applied at high productivity is necessary.
- Comfort layer for floors or continuous sheet for absorbing impact noise.

### **CERTIFICATIONS**

- CE marked EN 1504-2: 0370-CPR-2247
- Asbestos encapsulation certificate (finished with pigmented Colodur or Impermax A)

# CE

A/B mixing ratio

# **TECHNICAL DATA**

INFORMATION ON THE PRODUCT BEFORE APPLICATION				
	Component A	Component B		
Chemical	Polyol/Polyamine	Aromatic isocyanate prepolymer		
description				
Physical state	Liquid	Liquid		
Packaging	Metal container	Metal container		
Note: Pigment is	195 kg	221 kg		
delivered in a third container.	18.5 kg	21 kg		
Non-volatile content (%)	100%	100%		
Flash point	>100°C	>100°C		
Colour	Dark yellow	Light yellow		
Density	1.08 g/cm <sup>3</sup>	1.14 g/cm <sup>3</sup>		
Viscosity	20°C: 1160 mPa.s	20°C: 390 mPa.s		
Approximate	50°C: 230 mPa.s	50°C: 125 mPa.s		
values Brookfield				

	A=100, B=100 by volume		
Density and viscosity of the AB mixture	Fast polymerization (see pot life data)		
Colour	White or grey RAL 7001 paste is recommended		
Curing time	Cream time 25°C, 7-8s		
	Cream time 50°C, 4s		
Storage	Keep between 10°C and 30°C.		
Use before	6 months after manufacturing date, kept in its sealed container.		

A=100, B=110 by weight

INFORMATION ON THE FINAL PRODUCT		
Final state	Elastomeric solid foam	
Colour	Off white. Turns to yellow under sunlight. No other colours available.	
Density	200 kg/m³	
Hardness (shore)	45-50A	

properties	Tensile strength: 1.7 (UNE EN ISO 527-1/3)		
	Tear strength 7.7 N/mm		
Static	(UNE EN ISO 527-1/3) P3 at TH3, complies.		
indentation	ro at 1110, complies.		
As per			
EOTA-007	_		
Adhesion	Surface	Adhesion strength	
strength (EN 1542)	Concrete	(MPa)	
(EN 1342)	Concrete (with primer	ı	
	epoxy 100)	1.1	
	speny leey		
UV	Polyurea Rayston X5 is an aromatic isocyanate-based product. A colour change is to be expected under sunlight.		
resistance			
	This change does not affect its mechanical properties, but a		
	topcoat with polyurea, polyurethane or polyaspartic is strongly recommended.		
Thermal			
resistance	Stable up to 80°C		
Fire	P roof t1 (External fire exper	ours toot) External fire exposure	
resistance	B roof t1 (External fire exposure test). External fire exposure test (according to EN 13501-5)		
	1001 (00001411	9 10 211 10001 0)	
Thermal	0.044 (10°C)		
conductivity ASTM 518	0.045 (20°C)		
W/mK	0.046 (30°C)		
VV/IIIIX	0.04	-8 (40°C)	
Crack			
bridging			
(static)	Class A5		
according to			
EN-1062-7			
Foldability at low			
temperature	Does not break or crack (EN-495-5)		
(-45°C)			

Maximum elongation: >125%

# **SUPPORT REQUIREMENTS**

In order to achieve a good penetration and bonding, support must be:

- Compact and cohesive (pull off test must show a minimum resistance of 1,5 N/mm²).
- 2. Free of cracks. If any, previous selling is necessary.
- Clean and dry, free of dust, loose particles, oils, organic residues or laitance Fibrocement substrates with humidity may require the use of a special primer (H Primer) before application onto them.

Support temperature must be between 10°C and 40°C. Support moisture must be less than 1,5%

# **MIXING**

Mechanical

Stir and homogenise separately both components using suitable mixing equipment before being loaded into the machine. Add the required Pigment Spray to the A-component and stir before loading. Recirculate both components while heating up to the required application temperatures.

# **APPLICATION GUIDELINES**

Polyurea Rayston X5 must be applied using 2-component hot spraying equipment. Recommended temperatures are:

- Component A: 60°C
- Component B:60°C

Pressure must be adjusted to 100-120bar. Recommended spray gun: Master II type (Gama)

For a good finish, apply the recommended amount (specific for each project) in two successive layers: a first very thin coat (150-250  $\rm g/m^2$ ), and the rest of the intended amount 5-10 minutes after.

# Priming:

On non-porous substrates there is no need of other primers. Surfaces must be clean, oil-free and free of loose materials.

On porous substrates with some moisture, it is recommended to seal the surface with humidity primer or Primer  ${\sf GC}$ 

Polyurea Rayston X5 is sensitive to moisture. To prevent bubble formation, spray only on fully dry surfaces.



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# **CURING TIME**

Polyurea Rayston X5 cures to touch after a few seconds after application.

#### **TOOL CLEANING**

In order to keep equipment in good conditions (spraying gun, gaskets), it is recommended not to use solvents. A cleaning fluid like Rayston Fluid can be used instead. Component B must be throughly removed and replaced with this fluid

# **SAFETY**

Component B of Polyurea Rayston X5 contains isocyanates and Component A contains corrosive polyamines that can cause burns. Always follow the safety instructions in the Material Safety Data Sheet. As a general rule, a good ventilation, protective clothing and respiratory protection is needed (combined organic vapor filtres+particles A2P). This product must be used only for the applications here described. This product is intended for industrial and professional use. It is not suitable for DIY-type applications.

# **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 containes still have some material left, do not mix with other product with no knowledge of potential dangerous reactions. Component A and B may be mixed on a 1/1 ratio in order to get an inert material, but never do it 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 to study 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



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