RAYSTON SPRAY FOAM 50W



Polyurethane foam bicomponent

DESCRIPTION

Rayston Spray Foam 50W is a rigid two-component polyurethane foam system (polyol + isocyanate) by projection. It is free of substances harmful to the ozone layer, as well as fluorinated greenhouse gases (it does NOT contain HFCs, HCFCs, VOCs, etc ...). The manufactured foam is 100% recyclable by environmentally friendly mechanical means. The capture of gases is not required for recycling and/or destruction. It does not contain hazardous substances considered hazardous waste in construction and demolition The expansion agent is water. The thermal transmission coefficient λ remains unchanged from its placement and throughout the life of the product. It does not contain fibers or biodangerous products or susceptible to be.

APPLICATION

Rayston Spray Foam 50W is a product indicated for thermal insulation by direct projection on the support in applications in which it is not subjected to permanent loads, such as vertical walls and ceilings inside. Applied in facades provides waterproofing to water, maintaining some transpiration of the constructive solution.

TERMS OF USE

INFORMATION OF THE PRODUCT		
Polyol:		
isocyanate	100:100 in volume / 100:107 in weight	
mixture ratio		
Component	30-60°C	
temperature		
Working	60-120 bar	
pressure	00 120 541	
Ambient	0 to 40°C	
temperature		
Relative		
humidity of the	<90%	
air		
Wind speed	<30 kph	
Stand	0-40°C	
temperature		
Support moistur	e No surface condensation	

COMPLEMENTARY INFORMATION TO THE COMPONENTS AND REACTIVITY (20°C)

Characteristics	Polvol	Isocvanate	Method/standard
Hydroxyl index	180 – 220mg	-	DIN-53240-2
	кон		
Water content	2.4-2.6%	-	(ISO-14.897)
Viscosity	420-650 mPa.s	180-250 mPa.s	INT-IT-17
Content in	-	30-32%	UNE-92120-1
NCO			
Cream time	4 +/-1 seconds		IN 14315-1:2013
Thread time	11 +/-1 seconds		IN 14315-1:2013
Free density in	45 grams/liter		IN 14315-1:2013
glass			

FOAM PROPERTIES AND CE MARKING

Designation code: PU EN 14315-1-CCC2-CT3 (20)-TFT18(20)- FRB35(20)-W0,2-MU70 – CS (10/Y)200

Characteristics	Values	Method
Applied density	48 – 56 kg/m ³	(UNE IN 1602)
Thermal	(0.030 W/mK)	(UNE-EN 12.667)
conductivity		
Reaction to fire	Class E (valid for all	(UNE-EN
	thicknesses)	(13823:2002)



KRYPTON CHEMICAL SL

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Compressive	280	≥200
strength		
Short-term water	≤ 0.2 kg/m ²	IN 14315-1:2013
absorption		
Water vapor	≥ 70 (µ)	IN 14315-1:2013
diffusion		
resistance factor		
Closed-cell	< 70 %	Does not allow
content		the passage of
		water



TABLE OF BENEFITS

PERFORMANCE TABLE				
Thickness	Declared aged thermal	Thermal resistance level Ro M2.		
	conductivity eo w/m·K	K/VV		
30 mm	0,030	1,05		
35 mm	0,030	1,20		
40 mm	0,030	1,40		
45 mm	0,030	1,55		
50 mm	0,030	1,70		
55 mm	0,030	1,90		
60 mm	0,030	2,10		

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65 mm	0,030	2,25
70 mm	0,030	2,40
75 mm	0,030	2,60
80 mm	0,030	2,75
85 mm	0,030	2,90
90 mm	0,030	3,10
95 mm	0,030	3,25
100 mm	0,030	3,40
105 mm	0,030	3,60
110 mm	0,030	3,80
115 mm	0,030	4,00
120 mm	0,030	4,20
125 mm	0,030	4,30
130 mm	0,030	4,50
135 mm	0,030	4,65
140 mm	0,030	4,80
145 mm	0,030	5,00
150 mm	0,030	5,20
155 mm	0,030	5,35
160 mm	0,030	5,50
165 mm	0,030	5,70
170 mm	0,030	5,85
175 mm	0,030	6,00
180 mm	0,030	6,20
185 mm	0,030	6,40
190 mm	0,030	6,55
195 mm	0,030	6,70
200 mm	0,030	6,90

PRODUCT PRESERVATION

Components should be stored between 10 and 25 °C. always protected against moisture ingress. Under suitable storage conditions and in the original packaging, the maximum period for consumption is 3 months for polyol and 6 months for isocyanate, from the moment of manufacture.

CLEANING OF TOOLS

After applying the product, it is important to pay attention to the cleanliness of the machine to avoid contamination in the next use of a different system with the same machine. The use of solvents for cleaning machine components is discouraged. A plasticizing cleaning fluid, such as Rayston Fluid, is suitable. Component B must be completely removed from all parts exposed to air and replaced with this cleaning liquid.

SAFETY

Component B of Rayston Spray Foam 50 W contains isocyanates. Always follow the safety instructions on the material safety sheet. As a rule, good ventilation and/or respiratory protection (combined organic steam filters + particles) is needed along with protective clothing. This product should be used only for the applications described herein. This product is designed for industrial and professional use. It is not suitable for DIY type applications.

RECOMMENDATIONS FOR THE ENVIRONMENT

Empty containers should 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, do not mix it with another product without knowledge of possible dangerous reactions. Components A and B can be mixed in a ratio of 1/1 to obtain an inert material, but never done in volumes greater than 5 liters to avoid a dangerous evolution of heat.

ADDITIONAL INFORMATION

The information contained in this TECHNICAL SHEET, as well as our advice, both written and provided verbally or through tests, are given in good faith based on our experience and the results obtained through tests carried out by independent laboratories, and without serving as a guarantee for the applicator, who must take them as merely indicative references and with strictly informative value.

We recommend studying this information in depth before proceeding to the use and application of any of these products, although it is especially convenient that they carry out tests "in situ", to determine the suitability of a treatment in the place, with the purpose and in the specific conditions that occur in each case.

Our recommendations do not exempt from the obligation that the applicator has to know in depth, the correct method of application of these systems before proceeding to their use, as well as to carry out as many previous tests as are appropriate if the suitability of these for any work, installation or repair is doubted, taking into account the specific circumstances in which the product is going to be used.

The application, use and processing of our products are beyond our control and therefore under the sole responsibility of the installer. Consequently, the applicator will be solely and exclusively responsible for damages arising from the total or partial non-observance of the user and installation manual and, in general, from the inappropriate use or application of these products. *This data sheet overrides previous versions.*



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