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Poliuretan Spray S-35RGB/ECO

DESCRIPTION

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A polyure than e system made up of two components – a polyol mixture and an isocyanate - that is sprayed in-situ to form rigid closed-cell foams for thermal insulation purposes.

Poliuretan Spray S-35RGB/ECO has been formulated using hydrofluoroolefins (HFOs) - fourth-generation foaming agents, which means its contribution to global warming is very low.

Green Products

At Synthesia Technology we are using recycled PET from plastic bottles in the production of polyols, a key raw material used in the manufacturing of high-performance insulation. We are demonstrating that it is possible to use plastic waste responsibly, upcycling it into brand-new products that help to reduce energy consumption and CO_2 emissions, for the benefit of all. In this way, we promote the development of a circular and sustainable economy.

Poliuretan Spray S-35RGB/ECO is manufactured with:

7% of Recycled PET 7% of Products of renewable origin 10 PET bottles per m² for applied foam*

*Considering a thickness of 10 cm and an applied density of 43 kg/m³

AENOR N MARK

AENOR has certified our Poliuretan Spray S-35RGB/ECO spray system with its product-quality N Mark under standard EN 14315-1 as a thermal insulation material for buildings. Contract No 020/000186.

KEYMARK

The Poliuretan Spray S-35RGB/ECO spray system is CEN KEYMARK SCHEME-certified as a thermal insulation product that is compliant with standard EN 14315-1.



AISLANTE TÉRMICO

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COMPONENTS

COMPONENT A: Poliuretan Spray S-35RGB/ECO

A mixture of polyols containing catalysts, flame-retardants and foaming agents (it contains HFOs).

COMPONENT B: Isocianato H

Polymeric methylene diphenyl diisocyanate (MDI).

APPLICATIONS

The **Poliuretan Spray** system is sprayed according to a mixing ratio of 1:1 by volume using heated, high-pressure equipment. Its main applications are the thermal insulation of façades, interior ceilings, floors and roofs. Once it has been sprayed on, its density ranges from 38 to 48 g/l.

Application advantages:

• Complete suppression of thermal bridges. Since it is continuous, the insulation does not have any joints or cracks.

• Good adhesion to the substrate. No glues or adhesives need to be used for installation.

Possibility of insulating and waterproofing in the same process. This is due, on the one hand, to its watertight-, closed-cell structure and, on the other, to the continuous manner in which it is applied, which allows doing away with joints.

• Mobility. It can be taken to construction sites in no time, there being no need to haul to or store on the site bulky products as in the case of other insulating materials.

- Sealing of gaps, thus muffling the passage of sound.
- Increase in the floor space compared to other insulating materials.

CHARACTERISTICS OF THE COMPONENTS

Characteristics	Units	Н	S-35RGB/ECO
Specific Weight 20°C	g/ cm ³	1,23	1,16
Viscosity	сР	150-250 (25°C)	200-450 (22°C)
Free NCO content	%	30-32,5	-

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SYSTEM SPECIFICATIONS

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The specifications of the system were measured in a test vessel at 22°C with the mixing ratio specified in Synthesia Technology's standard (MANS -01) and as per Annex E of product standard EN 14315-1.

A/B mixing ratio: 1:1 by volume

1:1 ± 4 by weight

Specifications	Units	S-35RGB/ECO-W	S-35RGB/ECO
Cream time	S	3 ± 1	3 ± 1
Gel time	S	6 ± 2	8 ± 3
Set-to-touch time	S	8 ± 3	9 ± 3
Free density	g/L	35 ± 3	35 ± 3

PREPARATION OF THE SUBSTRATE

Surfaces should be clean, dry, and free of dust and grease so that the foam can properly adhere to the substrate; if the substrate is a metal, it should also be free of rusting. In favourable conditions, the **Poliuretan Spray** foam adheres well to most building materials. Even so, should its adhesion prove to be not strong enough, a suitable primer should be used, and a minimum spray density of 42 kg/m3 attained.

Nevertheless, we cannot guarantee that this system will adhere to all types of substrates and primers. Consequently, the user should carefully study each specific case.

PROTECTION OF THE FOAM

Rigid PUR foams applied outdoors are darkened and brittle by the action of UV radiation. Therefore, the **Poliuretan Spray** systems can be complemented with the following products as a means of protection or improvement of their physical-mechanical properties depending on their exposure, the desired finish or the type of substrate.

- a) Urespray F-75; two-component membrane for foam protection.
- b) Urespray P-500 + Syntox-FA + Alysin-FA; system for protection and waterproofing of the foam and protection from UV rays.
 - Urespray P-500; pure polyurea.
 - Syntox-FA; bicomponent adhesion promoter between Urespray P-500 and Alysin-FA.
 - Alysin-FA; two-component resin for UV protection.

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SPRAYING PROCESS

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The foam's performance is affected by quite a few factors, which are listed below:

- The atmospheric conditions: ambient/room and substrate-surface temperature and humidity and other environmental factors (wind...).
- The settings of the equipment. The correct mixing ratio.
- The type of application: vertical, horizontal, or upside down.
- The application method: coat thickness, use of varnish.

In order for the foam to have an optimal performance and properties, the application conditions listed in the following table should be taken into account:

		S-35RGB/ECO-W	S-35RGB/ECO			
SETTINGS OF THE EQUIPMENT						
Compor	nent mixing ratio	1:1 by volume				
Temperature	of the components	15 - 30°C				
•	of the hoses and pre- heaters	25 - 50°C				
Stat	ic pressure	1200 - 1800 psi / 80 - 120 bar				
	ference in dynamic ween components	290 psi / 20 bar				
ENVIRONMENTAL CONDITIONS						
Ambient/r	oom temperature	+5 to +30°C	+10 to +40°C			
Wi	nd speed	≤ 30 km/h				
SUBSTRATE CONDITIONS						
Ter	nperature	+5 to +30 °C	+10 to +40 °C			
	Porous substrates	≤ 20 %				
Moisture	Non-porous substrates	No surface co	ondensation			

The coat thickness can be controlled without any problems and modified by varying the spray rate and/or the mixing chamber of the gun, and it should range from 10 to 30 mm.

Please note that the smaller the number of coats for the same thickness, the higher the foam's performance. However, it is not advisable to spray on coats having thicknesses exceeding 30 mm in order to prevent pockets and having issues owing to the strong exothermic characteristics of the reaction and thus for the foam to maintain its properties.

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CHARACTERISTICS OF THE FOAM

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Characteristics		Units	S-35RGB/ECO
Closed cells	ISO 4590	%	≥ 90
Thermal resistance & thermal conductivity	EN 12667 EN 12939	-	See the table of characteristics below
Compressive strength	EN 826	kPa	≥ 200
Reaction to fire (exposed foam)	EN 13501-1	Euroclass	E (1)
Water absorption (Wp)	EN 1609	kg/m ²	≤ 0.2
Water vapour resistance factor (µ)	EN 12086	-	≥ 70

(1) Test result valid for any spray thickness (test conducted with a thickness of 60 mm).

Table of characteristics

Sprayed-on CCC4 insulation foam (uncoated or open to diffusion).

ep	25	30	35	40	45	50	55	60	65
λ_{D}	0,028	0,028	0,028	0,028	0,028	0,028	0,028	0,028	0,028
RD	0,90	1,10	1,25	1,45	1,65	1,85	2,00	2,20	2,40
ep	70	75	80	85	90	95	100	105	110
λ_{D}	0,028	0,028	0,026	0,026	0,026	0,026	0,026	0,026	0,026
RD	2,55	2,75	3,10	3,25	3,45	3,65	3,85	4,05	4,25
ep	115	120	125	130	135	140	145	150	155
λ_{D}	0,026	0,025	0,025	0,025	0,025	0,025	0,025	0,025	0,025
RD	4,45	4,80	5,00	5,20	5,40	5,60	5,80	6,00	6,20
ep	160	165	170	175	180	185	190	195	200
λ_{D}	0,025	0,025	0,025	0,025	0,025	0,025	0,025	0,025	0,025
RD	6,45	6,65	6,85	7,05	7,25	7,45	7,65	7,85	8,05

ep Thickness (mm)

 λ_{D} Declared aged thermal conductivity (W/mK)

 R_D Thermal resistance level (m²·K/W)

SAFETY RECOMMENDATIONS

Poliuretan Spray S-35RGB/ECO (Component A) causes skin irritation and severe ocular lesions. In addition, it can cause irreparable damage to health and to the aquatic environment.

Isocianato H (Component B) causes skin, eye and airway irritation. It can also cause irreversible damage to human health by inhalation or through contact with the skin.

When working with the product, the workers should wear complete personal protective gear, including a full face-mask breathing apparatus (which should supply fresh air if working inside



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confined, unventilated spaces), protective workwear, and safety gloves. Any other workers who are not going to take part in the application of the product should stay clear from the area. In addition, additional ventilation might be required in the form of natural or forced draught ventilation to prevent gases from building up and moving into other occupied areas of the building during the spraying process.

In the case of already occupied buildings, a 24h waiting period before reoccupation is recommended.

When handling the system and/or the products, it is advisable to take all safety and precautionary measures described in each product's MSDS.

SUPPLY FORM

Check with the Sales Department the different supply formats.

STORAGE RECOMMENDATIONS

VERY IMPORTANT: The components of the Poliuretan Spray S-35RGB/ECO system are sensitive to moisture, so they should be stored in airtight drums or tanks. <u>The storage temperature should fall</u> within the following temperature range: +5 +35°C. At lower temperatures, the viscosity of the polyols will increase considerably, thereby hindering application; in addition, the isocyanate might crystallise. Higher temperatures can cause changes in the polyols, a loss of the expanding agent, a greater consumption of product, the swelling of the drums, and uncontrolled foaming on insertion of the pump's suction tube in the drums. To prevent the latter, it is advisable to leave the drums sit for a while after having been carried by road in a well-ventilated, as-cool-as-possible area before starting to work with them.

If the drums are fitted with white plastic caps, special care should be taken when handling the latter as they are more fragile than metal caps and can become distorted.

In order for the system to maintain the aforementioned characteristics, the drums should be kept tightly closed when not in use.

Under proper storage conditions, the shelf lives are 4 months for S-35RGB/ECO and 9 months for Component B (isocyanate).

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APPENDIX: APPLICATION ISSUES

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Our Sales and Technical Support Service is available to answer any questions you might have during the preparation of the product. Nevertheless, below we have listed some of the most common issues that can occur during the spraying process:

Issue	Possible cause	Solution		
Irregularly shaped span	Improperly adjusted gun pin or dirt in the mixing chamber	Adjust the position of the pin. Clean the chamber		
Span with colour veining	Poor mixture owing to components clogging the gun or having differences in viscosity	Check the pressures and unclog the gun where appropriate. Adjust and increase the temperature.		
Poor, closed span	High component viscosity. Cold weather	Increase the spray temperature and pressure		
Very open span and misting	Too much air in the gun's nozzle Mixing pressure too high	Reduce the airflow Reduce the pressure somewhat		
The material takes a while to react; it sags	Cold surface	Turn up the heating of the hoses		
Material sprayed too fast; irregular finish; misting	The pressure is too high	Lower the gun's air pressure and mixing pressure		
The material arrives at the surface looking granulated and clogs the gun	The temperature is too high	Turn down the heating of the hoses		

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