

DURASEAL.

DURASEAL is a two-component, closed cell polyurethane foam system specifically designed to provide a high-performance roofing system. This foam must be covered by a proper membrane that will protect the foam from water infiltration and UV rays.

Specially formulated for flat roofs, this system is ideal to provide exceptional resistance to wind uplift. When properly installed, it is possible to walk on the roof and install heavy items such as heat pumps and air conditioning units.

This system is formulated with renewable and recycled products.

TYPICAL PHYSICAL PROPERTIES						
PHYSICAL PROPERTIES	ASTM Method	Value				
Core Density	D1622	2.70 – 2.85	43.26 – 45,65			
Compressive Strength*	D1621	lb/pi ³ kg/m ³ 42-52 psi 289,7 – 358,6				
Initial Thermal Resistance	C518 (50mm)	R 13.2 (6.6/in)	kPa 2.26 RSI			
Aged Thermal Resistance	C518 (50mm)	R 12.6 (6.3/in)	2.19 RSI			
Dimensional Stability	D2126 (7days, -25°C, ambient R.H)	-0.72%				
	D2126 (7days, +80°C, ambient R.H)	4.20%				
	D2126 (28 days, +70°C,97% ±3% R.H)	5.35%				
Open Cell Content	D6226	<4.0%				
Tensile Strength	D1623	>55 psi >379 kPa				

Properties shown below are to be used as a guide only and not intended for specification properties.

^{*}Tested on panel sample prepared with 2 x 2-inch thickness per pass.

INSTALLATION GUIDELINES					
Ambient Temperature	32°F to 95°F	0°C to 35°C			
Spray Temperature	95°F to 113 °F	35°C to 45°C			
Minimum Spray Pressure	800 psi	5516 kPa			



COMPONENT PROPERTIES					
PROPERTIES	ISOCYANATE A-2732	RESIN Duraseal			
Appearence	Brown liquid	Amber liquid			
Viscosity @ 25°C	150 – 250 cps	350 - 500cps			
Spécific Gravity @ 25°C	1.24	1.11 – 1.15			
Mixing Ratio	100	100			





Genyk uses the highest-grade raw materials and state-of-the-art manufacturing facilities. The result is a durable and superior product.

Before handling these chemicals, please consult the Safety Data Sheet for the two components, that are available from Genyk.

PACKAGING AND STORAGE							
Additionnal information	ISOCYANATE A-2732		RESIN Duraseal				
Packaging	Drum: 227kg / Tote: 1,250kg		Drum: 225kg / Totes: 1,125kg				
Storage temperature	59°F - 95°F	15°C – 35°C	59°F - 77°F	15°C – 25°C			
Shelf Life	12 months		6 months				

General information: All materials should be stored in their original containers and away from heat and moisture, especially after the seals have been broken and the containers have been opened. Storage below 59°F (15°C) may result in compound stratification of the B and/or crystalline formation in the A component and will increase the viscosity of the components making them difficult to pump. Temperatures above the maximum storage temperatures may decrease the shelf life. Extensive venting of the B component may result in loss of blowing agent, higher-density foam and reduced yield. Both components are adversely affected by water and humidity.

ADDITIONAL INFORMATION

- This product is combustible and must be installed in accordance with applicable building codes.
- The service temperature is between -60°C and 85°C (-76°F and +185°F).
- Temperature, humidity, equipment, substrate can vary installation parameters.
- It is recommended to apply between 1.0 and 2.0 inches per pass. Applying less than 1.0 inch will result in
 elevated density and may not cure properly and reduce the performance of the system. Application of more
 than 2 inches per pass will reduce the foam density and overall physical properties. It may also create
 scorching of the foam because of the exothermic reaction. In extreme cases, the foam can ignite due to
 high exothermic reaction.

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