

Technical Data Sheet SIPOLYNATE® R100WFTE

Description

SIPOLYNATE® R100WFTE is a CFC free pre-blended rigid polyurethane polyol for general appliance & refrigeration insulation purposes and can also be used for the production of discontinuous AHU panels. The foam has good flow properties with excellent cell structure and good inter-laminar adhesion. The system uses water as the sole blowing agent. It is ideally processed through high-pressure impingement mixing.

Typical Component Properties

Serial No.	Characteristics	Unit	Specifications
1.	Physical State	None	Liquid
2.	Colour	None	Clear Yellow
3.	Specific Gravity	None	1.05-1.10 (25°C)
4.	Viscosity	cps	450-750 (25°C)

Typical Reaction Characteristics

Serial No.	Characteristics	Unit	Specifications
1.	Ideal Operated Temperature	Celsius	25°C
2.	Mixing Ratio (Polyol:MDI*)	PBW	100:125
3.	Cream Time	seconds	10-20
4.	Gel Time	seconds	50-70
5.	End of Rise Time	seconds	70-90

^{*} Bayer Desmodur 44v22L, BASF Lupranat M20S or Equivalent MDI (Isocyanate)

The above reaction characteristics are achieved in the laboratory tests at 25°C via hand mixing with a mechanical stirrer at 3000 rpm. Using a high-pressure dispensing machine with primary and secondary heating line would speed up the system. The overall applied density may also vary depending upon processing conditions, including ambient and substrate temperatures, mixing speed and time, etc.

Typical Foam Properties

Characteristics	Unit	C:f:+:
	0	Specification s
Free Rise Density	kg/m ³	28 ± 1
Moulded Density	kg/m ³	42 <u>+</u> 2
Closed Cell Content	%	>90
hermal Conductivity	mW/mk	22-24
Dimensional Stability	%	1 max
Fire Retardancy (PIR)	Class	B3 (DIN 4102)
_	Moulded Density Closed Cell Content Thermal Conductivity Dimensional Stability	Moulded Density kg/m³ Closed Cell Content % Thermal Conductivity mW/mk Dimensional Stability %

^{*}The above free rise density and moulded density can be altered according to the user's expectations and requirements.

Handling and Storage

The product must be stored out of direct sunlight, weather, and direct external fire sources. The containers must always be kept sealed against moisture. Ideal storage temperature is approximately 25°C or less. Under these conditions, the product will remain stable for 6 months.

Safety Precautions

SIPOLYNATE® is a blend of polyether polyols and other components, which include a small percentage of tertiary aliphatic amines.

- Because of its alkaline character, SIPOLYNATE® may cause slight to moderate irritation when it is exposed to the skin, the eyes, and the mucous membranes.
- ullet Safety goggles and impermeable protective gloves should always be worn if there is a risk of direct exposure when handling SIPOLYNATE[®].
- Splashes that are exposed to skin must be wiped off immediately and the contaminated areas must be thoroughly washed with soap and water.
- Affected areas should be treated with a good barrier cream.
- To prevent further contact with the skin, contaminated clothing should be changed immediately and thoroughly cleaned before reuse.
- The product must be kept away from food items.
- Anyone involved in the application of the system must familiarize themselves with the safety precautions required of rigid polyurethane foam.

Disclaimer

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