Technical Data Sheet



EPIKOTE™ Resin MGS RIMR235 EPIKURE™ Curing Agent MGS RIMH233 – 238

CHARACTERISTICS

Approval	DNV (except of RIMH233)	
Application	Rotor blades for wind turbines, boat and shipbuilding, sports equipment, model construction, tooling and molding	
Operational temperature	-40 °C up to +70 °C after appropriate cure	
Processing	At temperatures between 15 °C and 50 °C	
Features very low viscosity pot life from approx. 10 minutes to approx. 5h		
Storage	Storage Shelf life of 24 months in originally sealed containers	

APPLICATION

EPIKOTE™ Resin MGS RIMR235 is an epoxy-based low-viscous infusion resin system with a wide range of applications. It contains neither solvents nor fillers and is used for processing of glass, carbon, and aramid fibers

The available curing agents cover a wide reactivity range from very fast to very slow. Additionally, mixing of curing agents (e.g. fast and slow) is possible to adjust reactivity to individual needs. After precuring at room temperature, the manufactured components are workable and demoldable, only for the very slow curing agents RIMH237 and RIMH238 the manufactured component eventually will be a bit brittle. In this case the initial cure should be done at $40-50^{\circ}$ C. The final properties, however, will only be reached after post-cure at elevated temperatures.

Due to the chemical characteristics of this system, we do not expect any problems concerning compatibility (e. g. blistering, tearing or changes in color), when it is processed with gelcoats. However, comprehensive tests are indispensable.

For epoxy resins crystallization is immanently possible. In an early stage, crystallization is visible as a clouding, and can progress to a stage, where the resin becomes a wax- like solid. Crystallization can be reversed by slow heating of the product to approx. 40 - 60 °C. without restriction to quality after removal, in fact a high purity of material will increase a tendency for crystallization. Although RIMR 235 is very unlikely to crystallize at low temperatures, storage conditions of 15-30 °C are recommended.

After dispensing material, the containers must again be closed carefully, to avoid contamination or absorption of water. All amine hardeners show a chemical reaction when exposed to air, known as "blushing". This reaction is visible as white carbamide crystals, which could make the materials unusable.

Curing agents are colored to facilitate an easier identification of a homogenous mixture. The color is only a visual aid and is therefore not exactly specified. Therefore, variations from batch to batch are possible. Furthermore, the color is not stable and can change over time. This can be especially observed for high reactive curing agents like RIMH233 and in addition for all curing agents due to UV radiation. Accordingly, the color can change over time depending on reactivity of curing agent and storage conditions (like exposure to sunlight), but this has no effect on the overall performance and does not constitute a quality complaint.

The materials have a shelf life of minimum 2 years, when stored in their originally sealed containers.

The relevant industrial safety regulations for the handling of epoxy resins and hardeners are to be observed.

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TYPICAL PROPERTIES

Property	Unit	Resin	Curing agent		
		RIMR235	RIMH233	RIMH235	
Density ¹⁾	g/cm³	1,16	0,99	0,96	
Viscosity ¹⁾	mPa⋅s	1300	65	15	
Pot life ²⁾	min		11	100	
Ultimate T _G ³⁾	°C		110	90	

Proporty	Unit	Curing agent			
Property		RIMH236	RIMH237	RIMH238	
Density ¹⁾	g/cm³	0,94	0,95	0,95	
Viscosity ¹⁾	mPa·s	15	10	20	
Pot life ²⁾	min	230	280	350	
Ultimate T _G ³⁾	°C	95	90	95	

These are typical values and should not be construed as specifications.

Measuring conditions:

- 1) measured at 25°C
- 100g mixture in water bath at 30°C
 Pot life is a standardized lab test under fixed conditions which does not necessarily reflect real process conditions. The usage or working time varies depending on real processing conditions (environmental temperature, lay-up thickness)
- 3) DSC after full cure, 20K/min, midpoint

MIXING RATIO

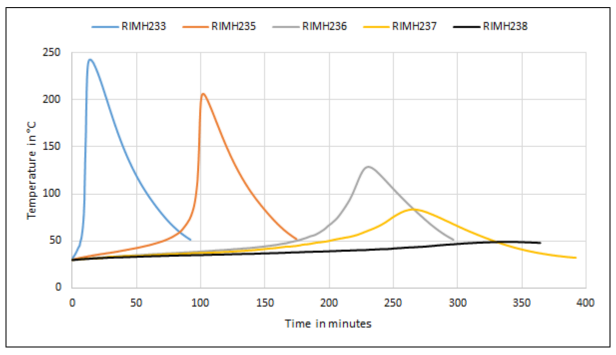
	Parts curing agent per 100 parts resin RIMR235				
	RIMH233	RIMH235	RIMH236	RIMH237	RIMH238
Parts by weight			34 ± 2		
Parts by volume	40 ± 2	41 ± 2	42 ± 2	42 ± 2	42 ± 2

The mixing ratio stated must be observed very carefully. Adding more or less curing agent will not result in a faster or slower reaction, but in incomplete curing which can't be corrected in any way. Resin and curing agent must be mixed very thoroughly. Pay special attention to the walls and bottom of the mixing container.

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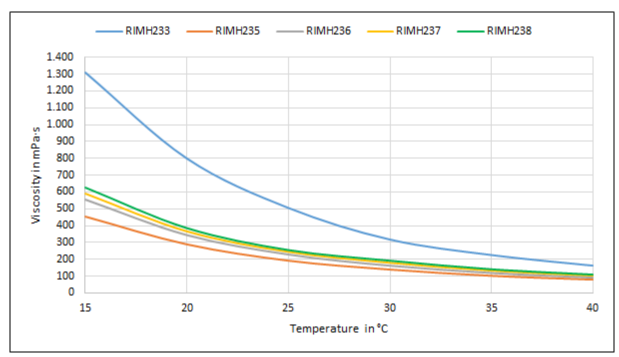


TEMPERATURE DEVELOPMENT



Measuring conditions: measured 100g in a paper cup isolated in a water bath at 30°C

VISCOSITY OF MIXTURE



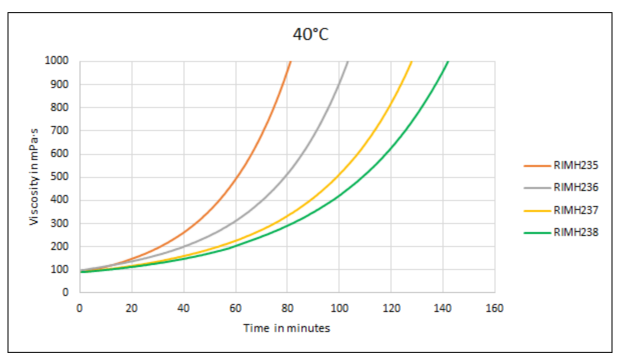
Measuring conditions: Viscometer, cone-plate configuration, diameter 50 mm, gap 0.1 mm

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VISCOSITY DEVELOPMENT



Measuring conditions: Viscometer, cone-plate configuration, diameter 50 mm, gap 0.1 mm

PYHISICAL AND MECHANICAL DATA

Test	Property	Typical Value
Cured density DIN EN ISO 1183-1	Density [g/cm³]	1,16
Tensile test DIN EN ISO 527-2	Tensile strength [MPa]	65
	Tensile modulus [GPa]	3,0
	Tensile strain at break ¹⁾ [%]	> 6
Flexural test DIN EN ISO 178	Flexural strength [MPa]	110
	Flexural modulus [GPa]	3,1

¹⁾ Tensile strain at break results strongly depends on specimen quality, especially void content All tests accomplished at standard climate; specimens cured up to a T_G midpoint (DSC) of approx. 75°C

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