Razeen® LR 1100 Unmodified liquid Epoxy Resins



General	Razeen® LR 1100 is a general purpose unmodified epoxy resin based on Bisphenol A with medium viscosity.			
Applications	Razeen® LR 1100 is widely used in 2-pack amine, polyaminoamide and heat (acid) cured formulation. The main application are in highly chemical resistant coatings, civil engineering, matrix adhesives, composites as well as in the fields of electrical insulation and filament winding for manufacturing large diameter pipes.			
Properties	 Medium viscosity and high reactivity Compatible with various hardeners, reactive diluents and accelerators Low hydrolysable chlorine content and therefore slight tendancy to crystalise at low temperature. Conforms to FDA listing (food additives) The resins formulated yield: Superior mechanical and electrical properties Excellent chemical and water resistance 			
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Specific Key Data	The resins formulated yield: • Superior mechanical and	d electrical properties	Test method	
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Specific Key Data	The resins formulated yield: • Superior mechanical and well and well are superior mechanical and w	Value Clear, no contamination 100 max. 5.20 - 5.49 eq/Kg 182 - 192 g/eq	JCTM 001 ASTM D-1209 ASTM D-1652 ASTM D-1652	

Typical Key Data	Residual Epichlorohydrin	5.0 ppm max	JCTM GC6010	
	Density at 25°C	1.16 g/cm ³	ISO 1675	
	Flash point	≥ 200°C	ISO 2719	
	Typical key data are spot checked; the values are typical for the product and are indicated for information only. The values are not included in certificate of analysis.			
	As-supplied form		Liquid	
	Odor		None	
	Shelf life (at storage temperat (See expiry date on original co	•	6 years	
	Hazardous decomposition pro (When disposed of in fire)	oducts	Carbon monoxide, carbon dioxide and other toxic gases	

Disposal

and vapors.

by local authorities.

Regular procedures approved

Packaging and Storage Razeen® LR 1100 is supplied in bulk and in 240 kg. steel drums. This product has a

minimum shelf life of six years when stored in unopened sealed containers in a dry location at room temperature. Like most liquid epoxy resins, Razeen $^{\otimes}$ LR 1100 may crystallise when stored below room temperature. Heating the resin to 60-70 $^{\circ}$ C (140-

160°F), for several hours will re-liquefy it and restore its original properties.

Tariff Number 39073000

Handling/Safety
Precautions

Warning: Causes irritation.

May cause allergic skin reaction.

Avoid contact with eyes, skin or clothing. Avoid breathing vapor, mist or spray.

Use with adequate ventilation.

Promptly remove wet, contaminated clothing and wash before reuse.

Wash after handling.

Store in a cool, dry area in closed containers.

Please read Safety Data Sheet before using.

Note

Razeen® is a registered trademark of JANA or an affiliate thereof.

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