LAPOX® ARL-135 | AH-333

Technical Data Sheet | Polymers Business



Ambient cure epoxy	Lapox ARL-135	100	100 pbw								
system for hand lay-up	Lapox AH-333	box AH-333 32 pbw									
Description	Lapox ARL-135 is a modified epoxy laminating resin designed for high performance applications and Lapox AH-333 is a modified polyamine based hardener suitable for high mechanical performance applications in static and dynamic load conditions. The moderate initial viscosity of this system ensures fast and complete impregnation of reinforcing fibers such as glass, carbon, and polyamide and allows components to be produced by various process techniques with high consistency in performance properties. The components cured at room temperature provides an excellent handling strength. The optimum properties, however, will only be obtained after post curing at temperature of more than 50°C. Fully cured components prepared by this system are recommended to operate between 60°C to 80°C temperature.										
Applications	Automotive Electrical Gliders Industrial and hous Motor gliders and p Moulds and tools Recreational and s Ships and boats Wind turbine blades	lanes porting g	-								
Processing	Contact pressure mouldings Pultrusion and filament winding Resin infusion (RI) Resin transfer moulding (RTM) Vacuum and pressure bag techniques Wet lay-up lamination										
Typical	Lapox ARL-135										
specifications	Droportion		L los id	Test method	Values						
	Properties Appearance		Unit -	Visual	Clear liquid						
	Colour		GS	ASTM D1544	Max 2						
	Viscosity at 25°C		m Pas	ASTM D2196	1,700 - 2,500						
	Epoxy content		Eq/kg	ASTM D1652	5.40 - 5.88						
	Specific gravity at	25°C	-	ASTM D792	1.1 - 1.2						
	Lapox AH-333										
	Properties		Unit	Test method	Values						
	Appearance		-	Visual	Clear, yellowish liquid						

Properties	Unit	Test method	Values		
Appearance	-	Visual	Clear, yellowish liquid		
Colour	GS	ASTM D1544	Max 4		
Viscosity at 25°C	m Pas	ASTM D2196	150 - 300		
Specific gravity at 25°C	-	ASTM D792	0.98 - 1.04		

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Processing	Properties	Unit		Test m	nethod	Values				
properties	Mixing ratio (by weight)	-	-			Resin: 100 Hardener: 32				
	Initial mix viscosity	m Pas	m Pas		D2196	700 - 1,200 / 25°C				
	Pot life			ASTM D2471		16 - 25 / 20°C				
	FOLINE	winnutes	Minutes		D2471	14 - 20 / 25°C				
	Curing shrinkage	%		-		1.7				
	Curing schedule	°C / hou	°C / hours			25°C / 24 hours + 70°C / 8 hours				
Typical properties of neat cured system	Curing schedule: 25°C / 24 hours + 70°C / 8 hours Determined on standard test specimen at 25°C									
	Properties		Unit		Test method	Values				
	Tensile strength		m Pa		ISO 527	60 - 70				
	Elongation at break		%		ISO 527	4 - 7				
	Elastic modulus in tension		g Pa		ISO 527	2.8 - 3.4				
	Flexural strength		m Pa		ISO 178	115 - 130				
	Elastic modulus in flexural		g Pa		ISO 178	3.0 - 3.6				
	Compressive strength Hardness		m Pa Shore		ISO 604 ISO 868	120 - 140				
	Glass transition temperature		°C	θD	ISO 000 ISO 11357 - 2	80 - 90				
	Water absorption 25°C / 24		/ -		ISO 62	Max 0.5				
Packaging	Lapox ARL-135 is available in 30 kg, 110 kg and 240 kg carboys. Lapox AH-333 is available in 1 kg HDPE bottles. Other packing may be considered on request.									
Storage and handling	Lapox ARL-135 and Lapox AH-333 have a shelf-life of at least 2 years if stored in its original container away from humidity and excessive heat. Care must be taken to avoid direct contact with skin as far as possible. If contact does occur, then wash off immediately with soap and warm water. Please refer to the Safety Data Sheet (SDS) for detailed instructions on storage and handling.									
Safety	Wear personal protective equipment (PPE). Avoid contact with the eyes and skin. In case of direct contact and irritation, the resin should be washed off immediately with soap and warm water. Avoid breathing vapours, mist or gas. Please refer to the SDS for detailed safety instructions.									
Spills and disposal	In case of spills, sweep up and shovel the spilled material. Keep spilled material in suitable, closed containers for disposal. Soak up with an absorbent such as clay, sand or other suitable material. Flush area with water to remove trace residue. Do not allow the product to reach the sewage system. Waste must be disposed of in accordance with federal, state or local regulations, as applicable.									
Contact	E-mail: polymers@atul.co.in Website: www.atul.co.in									



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Note

Lapox[®] is a registered trademark of Atul Ltd.

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