Technical Data Sheet



Farapol Jam Chemical Indus. Co.

FARAPOL O 139

Product Description	Farapol O 139 is an Orthophthalic-based unsaturated polyester resin dissolved in styrene, non-accelerated and non-thixotropic. It has a medium viscosity, low styrene emission (LSE), crack resistance, and excellent filler suspension. Farapol O 139 is available with special colorless Cobalt Octoate					
Applications and Use	Farapol O 139 is specially designed for filled resin casting, artificial marble and composite stone. The resin has a good toughness and moderate shrinkage and it is suitable for some fillers such as Calcium Carbonate and ATH (Aluminum Tri-hydroxide) powder used in artificial stone products that is easy to grind and cut.					
Certificates and Approvals	Farapol O 139 is synthesized from raw materials listed in FDA regulation Title 21 CFR 177.2420. Farapol Jam Chemical Industrial Company carries out this resin's production, quality control, and distribution in compliance with ISO 9001, 14001, 45001, 10002, 10004, 10015, and 17065 standards.					
Typical Liquid	Property @ 25 °C	Unit	Specification	Method		
Resin Properties	Viscosity Brookfield ¹	cps	500 - 600	ISO 2555		
	Acid Value	mgKOH/g	Max 30	ASTM D 1639		
	Solid Content	%	61 - 64	ISO 3251		
	Color	Gardner	Max 1	ASTM D 1544		
	Specific Gravity	relative	1.11	ISO 2811		
	Gel Time ¹	minute	6-11	ASTM D 2471		
	Exothermic Peak Temperature	°C	160-190	ASTM D 2471		
1) Gel Time and Viscosity can be adjusted as per customer requirements.						
Gel Time	Temperature (°C) 18	25		30		

Behavior of Resin²

2) Mix ratio for measuring Gel Time: (Cobalt Octoate Farapol C 901 1%- 1.0 phr, Akperox A60 1.0 phr).

6-11

4-7

Gel Time (minute) 11-17



Typical Casted Resin Properties ³	Property	Unit	Specification	Method		
	Tensile Strength	MPa	Min 70	ISO 3268, ASTM D638, ISO 527-2&4		
	Elongation at Break	%	Min 3.0	ISO 3268, ASTM D638, ISO 527-2&4		
	Tensile Modulus	GPa	Min 3.0	ISO 3268, ASTM D638, ISO 527-2&4		
	Flexural Strength	MPa	Min 120	ISO 178/ASTM D 790		
	Flexural Modulus	GPa	Min 3.4	ISO 178/ASTM D 790		
	Heat Deflection Temperature (HDT)	⁰ C	Min 75	ISO 75-2 Test Method A		
	Barcol Hardness	Barcol	Min 40	ASTM D 2583		
	Water Absorption	%	Max 0.3	ISO 62- Test Method 3		
	Linear Shrinkage ⁴	%	≈ 1.8	Internal method		
	Overall Shrinkage	%	Max 7.0	DIN 16945		
	 3) Materials used for curing are: (Cobalt Octoate Farapol C 901 1% - 1.0 phr, Akperox A60 1.0 phr). Curing Time is 24 hrs at Room Temperature and 3 hrs at 80 °C. 4) This test has been done on the specimen with linear dimensions (1 cm × 1 cm × 100 cm). 					
Handling, Storage and Stability	FARAPOL O 139 is a product that is sensitive to temperature, light, and oxidation. Hence, it should be stored indoors in a dry place at a temperature between 5 and 25°C. Keep always in the original, unopened, and undamaged containers. Avoid keeping material exposed to sunlight. On storage under the above-mentioned conditions, the shelf life for FARAPOL O 139 is 6 months. It is noticed that per-accelerated Farapol O 139-CC is a 3-month shelf life.					
Healthy and Safety	Avoid storing the resin along with Metallic Driers and Peroxides in the same area. Safety Datasheets of the product are available on demand. The user is fully responsible for reviewing the material's Safety Data Sheet (SDS) and understanding proper handling procedures prior to using the product.					
Packaging	FARAPOL O 139 is supplied in 200 Kg steel barrels, IBC tanks and bulk road tankers.					
Notice	The information contained herein is provided in good faith and is with the best of our accurate knowledge, but we assume no liability for its accuracy or completeness. Therefore, the buyer is advised to determine the suitability of this product for the intended use. We retain the right to make any changes according to technological progress or further developments. Please note that variations in testing conditions across different laboratories may result in discrepancies, and a tolerance of up to 5% in test results should be expected. Farapol Jam Company reserves the right to modify the information in this document at its discretion. The latest version available on the Farapol website is considered valid, and any previous versions are void.					
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