Vinalkyd 550 PE-TA-LSE/B



Orthophthalic Unsaturated Polyester resin

Description:	unsaturated polyeste styrene emissions in free surface. The res	usly accelerated, orthophthalic, medium reactivity or resin. Contains special additive for decreasing of a work environment. Provides cured laminate a tack- in contains a peroxide indication system, which effects bluish to pale green after addition of catalyst.	
Use: Classification:	 Applied for production of fibreglass articles used for boat construction, car body parts, cabins, different moulded parts for building and industry purposes. The hardening is carried by addition of 2% MEKP-50 (Butanox M-50). Reinforcement is made by glass-fibre addition up to 60 % in several layers. It can be applied after gel coats; It may be pigmented with organic and inorganic pigments; Very good wetting properties of glass-fibre; It does not flow down, when applied on vertical surface; Gives tack-free surface of articles On the last coat can be applied topcoat. 		
Characteristics			
Properties		NORM	
Appearance: (visually)		Bluish-colored thixotropic liquid	
Non-volatile content, 125°C/1h: (BNS EN ISO 3251)		57 ± 1 %	
Reactivity at 23°C: – gel time – curing time (from gel time to Tmax)		15-25 min 10-20 min max 175	

(Test Method) Viscosity Brookfield at 23°C (sp.2/12rpm):

- exothermic peak, T max

(ISO 2555)

1100-1300 mPa.s

max 175

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Tixotropic index (sp.3, 5/50rpm): (ASTM D 2196-05 (B))

min 2,8

Other data		
Density at 20°C: (BNS EN ISO 2811-1)	$1,1 \text{ g/cm}^3$	
Acid number: (BNS EN ISO 3682)	max 26 mgKOH/g	
Flash point, covered pot: (BNS EN 2719)	34°C	
Application:	Unsaturated polyester resin Vinalkyd 550 PE-TA-LSE/B is curing with following hardening system: Add to 1000 g resin 20 g MEKP (Butanox M-50). The mixture must be well homogenized and then used for preparation of the details. The viability of the mixture is from 15 to 25 minutes and depends on the temperature of the resin, as the process of gelling accelerates additionally at temperature higher than 23°C, however low temperature decelerates the time of gelling. Prolonged storage can reduce the effect of the accelerator. An addition of 0.5-1.0% Co-1% may be necessary to restore the original pollife.	
Packaging:	In metal conic boxes, in metal barrels and cisterns from stainless steel	
Storage:	The packed unsaturated polyester resin is stored in closed, dry and fire prevented storage areas, protected from direct sunlight, at temperature up to 25°C. Storage shelf life - 4 months from the production date	
Hygiene, safety work and ecology:	Refer to the Material Safety Data Sheet for further information on the safe storage, use and handling of Vinalkyd 550 PE-TA-LSE/B. The Material Safety Data Sheet (MSDS) should always be read and understood thoroughly before handling the product, and adequate safety procedures should be followed.	

The present technical description has the purpose to inform the clients on the quality of our product. The data herein is based on our present best knowledge. We invite our clients before work to check the quality of the product or its adaptation to the base and to make an experimental application. Our clients must be sure, that the present technical description hasn't been changed or replaced by a newer edition.

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