Technical data sheet



ENYDYNE® H 98466 TAE

Product type

Unsaturated polyester resin in styrene, DCPD

Appearance

NA

Main resin characteristics

Low styrene content, Preaccelerated, Thixotropic

Main applications

General purpose

Moulding informations

Hand lay up and Spray up

First Emission: 25/10/2016

Version: 01, 24/11/2016

Shelf life and storage

Store in the shade, out of direct sunlight. Keep storage temperature below 25°C. Unseal container just before use. Shelf-life will be reduced reaching higher temperature.

Precaution for handling

Stir the resin before use, without use air bubbles, As the resin includes a film-forming agent, we recommend that the laminate should first rubbed down before bonding or relaminating., Read carefully the Safety Data Sheet

Note

Properties	Test Method	<i>Unit</i>	Typical_values	
Specific weight at 20°C		g/cm³	1,10	
Brookfield viscosity at 23°C, sp 3 rpm 50	MT-CUT23V	mPa.s	700 - 900	
Solid content	MT-CU001C	%	62 - 66	
Reactivity	at 23°C + 2% MEKP50			
Gel time	MT-CU127R	minutes	32 - 38	
23°C - Peak	MT-CU127R	minutes	75 - 95	
Exothermic peak	MT-CU127R	°C	70 - 110	
Shelf life at 23°C in the dark	MT-CU002S	months	6	
PROPERTIES OF THE CURED UNREINFORCED	RESIN			
Curing cycle	16 h at 40°C (+ 2 h at 120°C for HDT)			

Curing cycle	16 h at 40°C (+ 2 h at 120°C for HDT)		
Tensile strength	ISO 527 (2012)	MPa	50
Tensile modulus	ISO 527 (2012)	MPa	3100
Elongation at break	ISO 527 (2012)	%	2,8
Flexural strength	ISO 178 (2011)	MPa	95
Flexural modulus	ISO 178 (2011)	MPa	2950
HDT	ISO 75 -2A (2013)	°C	75

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