

常州迈特复合材料有限公司

Chang Zhou Matex Composites Co.,Ltd.

Technical Data Sheet

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RESIN FOR POLYMER CONCRETE (900)

Introduction

900 is a <u>DCPD+Ortho</u> unsaturated polyester resin, with relative low viscosity and reactivity. Suitable for resin concrete casting products: concreto polimerico, polymer concrete cover, box, manhole, polymer concrete enclosures, splice box, pull box, draigne system,...

Product Features

- *Good toughness and compatible with sandstone, gravel and fiberglass
- *Good cracking resistance

Technical Data

Item	Unit	Value	Test Standard
Appearance	/	light yellow transparent liquid	/
Acid Value	mgKOH/g	18-23	GB2895
Viscosity(25°C)	mPa.S	300-500	GB7193
Gel Time	munites	6-13	GB7193
Non-Volatile	%	65-71	GB7193
Thermal Stability(80°C)	h	≥24	GB7193

Note: Gel Time is 25°C in air bath;

0.5 ml cobalt isocaprylate solution and 0.5 ml MEKP solution were added into 50 g resin

Indexes of Resin Casting Substance

Unit	Value	Test Standard
barcol	40	GB3854
MPa	50	GB2567
MPa	2200	GB2567
%	2	GB2567
MPa	80	GB2567
KJ/m2	7	GB2567
°C	67	GB1634.2
	barcol MPa MPa % MPa KJ/m2	barcol 40 MPa 50 MPa 2200 % 2 MPa 80 KJ/m2 7

Experiment Temperature: 23±2°C

Relative humidity: 50±5%

Package

Weight/drum (kg)	Drums/pallet	Quantity per 20'container	Quantity per 40'container
220	4	80drums = 17,600kg	108drums = 23,760kg

Storage

Shelf Time: 6 months (under 25°C environment)

Storage: 900 resin been suggested to be stocked in ventilated place, avoids direct sunlight, heat and fire.

Note: The data were tested according to GB standard. Influenced by many factors in the process of fabrication, necessary researches by user are not exclusive.

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