

# **DEPOL SR-700R**

**DEPOL SR-700R -** Middle reactive, non-promoted, low-visosity tereohtalic and orthophthalic acid based resin.

#### 1. MAIN CHARACTERISTICS AND AREA OF APPLICATION

Used for production of parts for automobiles and water transport, auto-tuning elements, small boats, decorative panels.

## Advantages:

- High mechanical properties:
- Low viscosity allows high-speed filling of the matrix, which is reflected in productivity, and also ensures an even filling of the matrix;
- · Excellent wetting of the glass material inserted into the matrix;
- The resin is fairly reactive and ensures quick hardening and gain of solidity.

Handle the resin at room temperature using the accelerator-hardener system (cobalt octoate - MEKP).

#### 2. CHARACTERISTICS IN DELIVERY FORM

Properties	Unit of	Indicator	Method
	measurement		
1. Appearance		Transparent	
		liquid without	Visual
		additional	
		additives	
2.Solid matters content	%	54-58	ISO 3251
3.Brookfield	mPa*s		ISO 2555-89
viscosity 12/2 at 23°C		180-220	
4. Conditional viscosity	Sec.	45-60	ISO 2431:1972
B3-4			
5. Gel time* at			
temperature of 20°C:			
2% Co (1%)	min		
1,5% MEKP (50%)		30/60/120	ISO 2535-74
(Butanox M-50)			

### 3. STANDARD PACKAGING

220kg steel/tin drums, with two plugs, 1100kg polyethylene cubes



www.dugalak.ru E-Mail: dugalak@nordnet.ru

Sales office: (4852) 73-37-64, 73-37-01; technical support: (8 901) 985-33-24

## 4. STORAGE

Shelf life: 6 months

Storage conditions: in original packaging, stored indoors, not exposed to

direct sunlight, at the temperature below 25°C.



<u>www.dugalak.ru</u>

E-Mail: dugalak@nordnet.ru

Sales office: (4852) 73-37-64, 73-37-01; technical support: (8 901) 985-33-24