

# Terephthalic Acid based Sheet Moulding Compound (SMC) Resin Polyseal -100 SP

**General Information** 

POLYSEAL -100 SP is a thickenable, medium viscous and medium reactive Threphthalic acid based SMC grade polyester resin.

Typical Liquid Resin Properties

Properties	Specified Range	Unit
Acid Value	20-28	mg KOH/gm of Resin
Viscosity @ 25°C	800-1100	cps
Brookfield Viscometer		
RVDV1-M, Spindle 2, RPM- 20.		
Monomer Content	30-34	%
Gel Time @ 82°C	5-6	Min
With 2% BPO Paste		
Peak Exotherm Temperature	Minimum 200	°C
Peak Time	3-4	Min
Gel Time @ 140°C	4-5	Min
With 1.3% TBPB Paste		
Peak Exotherm Temperature	Minimum 225	°C
Peak Time	Max. 2	Min
Specific Gravity @25°C	1.1-1.2	Gm/cc

Properties are tested in controlled laboratory condition, according to the method described in **IS 6746-1994.** 

# All the physical parameters can be tailored for suitability of customer's specific end application.

**Strongbonds Polyseal Pvt. Ltd.** An ISO 9001 : 2015 Company CIN No: U51909WB1990PTC049585 Website: www.strongbondspolyseal.com P-26 C ; Block – D ; Kalyani Industrial Estate Nadia:741235 ; West Bengal ; India Tel : 033 2582 3061 Email: <u>strongbondpolyseal@gmail.com</u>

### City Office:

CD- 82, Salt Lake City, Sector-I, Kolkata- 700064 Tel : 033 2334-8136



# Mechanical Properties of Cured Resin

Properties	Unit	Nominal Values	Test Method
Tensile Strength	MPa	65	ISO 527-4
Elongation at break	%	2-3	-
Flexural Strength	МРа	86	ISO 178
Heat Deflection Temp.	°C	100	ISO 75
Barcol Hardness	Barcol	40	ASTM D2583
Volume Shrinkage	%	8-9	-

(Cured for 24 hours at room temperature followed by 12 hrs at 65°C

 Features and Applications
 SMC Components manufactured from POLYSEAL – 100 SP exhibit excellent

 mechanical strength along with electrical insulation, hydrolytic stability, excellent

 surface finish and higher heat deflection temperature compare to the Orthophthalic

 SMC resins.

It shows uniform thickening behavior with MgO with fast wetting out of reinforcement. SMC grade resins are mainly used in hot press moulding method using catalyst like TBPB (Tertiary butyl per benzoate), BPO (Di-Benzoyl peroxide) etc.

It has a wide application area in automobile, building, construction sectors and railways. Due to its insulation capacity SMC composites are now chosen to manufacture of electrical & electronic equipments.

The manufacturing, quality control and distribution of the product by Strongbonds Polyseal Pvt. Ltd. are complying with **ISO 9001: 2015** standard.

 Storage & Handling
 Like other polyester resins Polyseal -100 SP is sensitive to temperature, moisture and

 Sun light. Hence resin containers should be stored at dry places in closed-sealed

 condition bellow 25°C to ensure optimum resin properties. Prolong exposure to open

 environment can affect liquid resin properties like viscosity and gel time.

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Approvals & Certificates

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Shelf Life	All the unsaturated polyester resins are of limited shelf life. Under above mentioned conditions the shelf life of the material is 90 days (3 months). Storage at higher temperature will adversely affect resin properties and shelf life.
Packaging	Polyseal – 100 SP is supplied in 25 kg and 35 kg Jarricanes and M.S. Drums containing 225.0 Kg of resin.
Safety Information	Skin contact and vapour inhalation should be avoided during working due to presence of styrene monomer. Wear breathing mask, safety goggles, gloves and protective clothing while working. Please consult Material Safety Datasheet prior to working.

Revision Date: 08.10.2018

**N.B.**: All the above information is based on the results of tests carried out at our laboratory. All the information indicates general characteristics of the product.

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