

Technical Data Sheet

Commitment to Quality and Consistency

MECHSTER[™] 5310 (T)

(Vinyl Ester Resin for Tooling Applications)

MechsterTM designates a variety of unsaturated polyester resins synthesized at Mechemco Industries. These resins are specially engineered to meet the most diverse needs of fibreglass reinforced plastic moulding industry. Our R & D is geared to tailor **Mechster**TM **Resins** for the customers' most specific end application. In fact we take pride in suitably formulating the resin to improve your production efficiency as also the field performance of the FRP product.

MechsterTM 5310(T) is a thixotropic Vinyl Ester Resin, specially designed for application by either hand layup / sprayup to fabricate the FRP tool laminate and the back up structural laminate.

The MechsterTM 5310(T) is designed to have,

- fast wet out of reinforcements and easy air release
- multiple layers build up even on varticle surfaces
- lower shrinkage
- higher heat deflection temperature
- excellent performance properties

Physical Properties of Liquid Resin

Appearance : Yellowish Hazy Viscous liquid

Specific Gravity @30°C 1.05 ± 0.01

Viscosity @ 30°C by

Brookfield Viscometer, With Sp # 3 at 100 rpm, cP : 550 ± 50

 $: 8 \pm 2$ Acid Value mg KOH/g Volatile Content (w/w) % $: 45 \pm 2$

Curing Behaviour of Liquid Resin

Gel time, minutes @ 30°C, 50 gm mass $: 35 \pm 5$ 1.0 % v/w Promotor (10% DMA Solution in Styrene)) 1.0 % v/w Accelerator (Cobalt Octoate with 1% Cobalt) 2.0% v/w Catalyst (MEKP with 8% Active Oxygen)

Peak Exotherm Temperature^OC $: 160 \pm 10$

Typical Properties of Cured MechsterTM 5310(T)

	Cast
Glass Content	
Specific Gravity @ 25 ^O c	1.20
Tensile Strength, Mpa	85
Tensile Modulus, Mpa	3800
Tensile Elongation at Break, %	5.0
Flexural Strength, Mpa	150
Flexural Modulus, Mpa	3700
Izod Impact Strength, kJ/m ² (unnotched)	20
Heat Deflection Temperature, ^o C	110
Volume Shrinkage, %	~6.0
Barcol Hardness	40
Coefficient of Linear Thermal	
Expansion, (0-60°C), m/m.°Cx10-6	110
Water Absorption, (w/w) % @ 30°C	
1 day	< 0.10
7 days	0.10

The cast was prepared from MechsterTM 5310(T) catalysed with 1.0% v/w promotor (10% DMA Solution in Styrene) 1.0% v/w accelerator (Cobtalt Octoate Solution- 1 % Cobalt) and 1.5% v/w catalyst (MEKP - 8% Active Oxygen). The specimens were first allowed to cure at room temperature and subsequently post cured at 80°C for six hours.

The mechanical properties of the glass reinforced MechsterTM 5310(T) laminates can be greatly improved by ensuring complete wetout and incorporation of directional reinforcements like rovings, woven rovings, glass cloth, etc. (Test methods: IS 6746-1994, ASTM and BS where IS not available.)

Uses

MechsterTM 5310(T) is suitable for fabricating FRP moulds for contact moulding and RTM processes. It is to be used as a backup resin for building up thickness on Tooling Gel Coats, viz., MechsterTm 5310G(T) or MechsterTm 5310NG(T).

Caution

Store catalyst and accelerator separately. Do not allow them to come in contact with each other as they form an explosive mixture. Carry out separate addition of accelerator and catalyst to the resin mix for avoiding accidents

Storage and Handling

MechsterTm 5310(T) resin should be stored in a cool dry place away from sunlight, preferably below 25°C. Under these conditions, the shelf life is well over 3 months. Material must be stirred well before using.

MechsterTM 5310(T) has a flash point of 34°C and is classified as flammable. Containters should be kept in a cool and ventilated place away from sunlight and sources of ignition. "No Smoking" rules should be strictly enforced. In case of fire, use dry chemical, foam, carbon dioxide or water spray to extingusih the flame. Spillages may be absorbed onto sand or earth and shovelled off and disposed according to local disposal regulations.

Skin contact and vapor inhalation should be avoided during moulding because of the presence of styrene monomer. In case of irritation in the eye or skin, wash with copious amount of water. In extreme case, seek immediate medical advice. The moulding area should be sufficiently ventilated for reducing the vapour levels in the air while compounding and moulding.

The above information and recommendation are based on our extensive experience in the field and is provided only as a general guidance for application of our product. The user should verify the suitability of our product for their own specific applications. We do not warrent or assume any liability for the information provided.

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