

TECHNICAL DATA SHEET

EBP - 2524 VI TL

I. DESCRIPTION

EBP - 2524 VI TL is a medium reactive, pre-promoted, non wax, neo-orthophtalic type unsaturated polyester resin and part of methyl methacrylate monomer as diluent special for roofing application with good hydrolytic resistance an UV resistance.

II. PERFORMANCE

- Good transparency.
- Good weather resistance.
- Rigid, fast curing and fast wetting out.
- Good hydrolytic resistance.

III. SUGGESTED USES

• F R P corrugated sheet products, for roofing, sky lights, partitions, greenhouses.

IV. SPECIFICATION

Non-Volatile (105 °C, 3 hours)
Viscosity at 25 °C, cPs
64 - 66 %
250 - 350

(Brookfield LVT, No.2/60 rpm)

Acid Value : 30 mg KOH/g

• Color : pale

• Appearance : clean/clear

• Gelling time at 25 °C (1 % MEKPO 50 %) : 14 - 21 minutes

V. STANDARD PACKING

230 kgs in metal drum.

VI. STORAGE

- Storage life decreases with increasing temperature.
- Avoid exposure to heat source such as direct sunlight or steam pipes.
- Keep containers sealed to prevent moisture pick up and monomer loss.

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