



FARS RESIN SAZAN CO.

MELAMINE FORMALDEHYDE RESIN (Type MT100)

The modified melamine Formaldehyde Resin with special formulation for decorative paper impregnation to be used on chipboard surface and MDF, with shining and clear appearance and persistent surface.

Paper impregnated with this resin resist more than 8 months.

SPECIFICATIONS

Form of supply white powder

Bulk Density $0.7 \pm 0.05 \text{ g/m}^3$

Storage stability in closed container at 20C°: 12 months approx.

Solubility in water 1:3

CONSTANTS OF A 50% AQUEOUS SOLUTION

Ph at 25C° : 9.0 ± 0.5

Viscosity at 25C°: (flow cup # 3) 20-25 sec (flow cup # 4) 15-17 sec

Stability at 25C° : 100hrs

Density at 25C°: 1.2g/cm^3

How to used

Solved in water in 50-50 ration.

Solution is milky at first and after 5-10 minutes turns clear.

STORAGE

Keep in original packs and in dry and cold place, remains for more than 12 month.