



Plasticizer Mfg. Co

TPM - 443

Butylated Melamine Formaldehyde Resin

Delivery form : %65 in Butyl alcohol.

TPM – 443 is a medium reactivity crosslinking agent with good compatibility with other resins.

Applications

- High quality stoving enamels.
- Can coating.
- Coil coating

Principal properties

- Partially n-butylated melamine formaldehyde resin.
- Medium methylol content.
- Low imino functionality
- A relative low molecular weight and viscosity.

Product data sheet

Property	Rango	unit
Solid content	65±2	pc
Viscosity @ 25°C	15 – 20	dpa.s
Acid value	< 1.0	mgKOH/g.
Solvent	n-BuOH	--
Etherified	Butylated	--
Color	<3	Gardner
Reactivity	Medium	--
Properties	Good compatibility with saturated polyester , alkyd and acrylic resins	

Packing: 200Kgs. Net in new steel drums

Storage: this Melamine formaldehyde resin can be kept in covered warehouse for 12 months at 5-30°C

For more information please call +98 21 88702667