Ressol Chem

Nr. Meghmani Organics Ltd. Plot No. 4615, G.I.D.C. Ankleshwar – 393 002.

Manufacture & Supplier Of:

Synthetic Resin, Varnishes, Ph. No. (O) 02646 – 238145 (M) 94279 - 33680.

Product Name: Bestomine MU 108

Type: Synthetic Amino Resin – Butylated Urea

Formaldehyde Resin.

Salient Features: MU 108 is Normal Butanol base Urea formaldehyde Resin with good color retention, stability and quick acid curing. Low Odour and low free formaldehyde.

Applications: Used in Wood lacquers. Also as cross linkers in wire enamels, Used in Baking enamels, Nitrocellulose lacquers and epoxy coatings.

Solubility: Bestomine MU 108 is soluble in alcohols, esters, ketones, glycol ethers, aromatic hydrocarbons.

Specifications as follows:

1. Appearacne Colorless water white Liquid.

2. Colour: 1 Max. on Gardner Scale

3. Clearity: Clear

4. Viscosity: 60 ± 15 seconds. (By Ford Cup B 4 @ 30° C)

5. % of Non volatile: 50 ± 2 %

6. Acid Value: Max 3.00 mg Koh / gm resin.

7. Free Formalin: 0.5% Max. 8. M.T.T.: 200 - 300 %

9. X.T.T.: Infinite
10. Specific Gravity: 1.01 – 1.03

Remarks: Supplying contains 60 ± 2 % Solid @ 120°C for 2 hours and 12 poise to 22 poise viscosity.

Packing: 210 Kgs M.S. Barrel and 25 Kgs MS Drum.