**Silicones in Paints**

**Products to Offer**

**Wetting Agents& Dispersing Agent for paint & coatings:**

1. **Muniwet 30 / 40 ( APEO Free )**: is a jelly liquid, dispersion in water and it is blend of Alkoxylated product, which gives good emulsifying, wetting and dispersing agent  widely using in in the textile, detergent, agrochemical, emulsion polymerization and paint industries.
2. **Muniwet 01 (Premium wetting agents)**: is a non-ionic surfactant which gives excellent wetting property in paint and coating application industries.

**Hammertone Finish:**

**MRESICOT SHA /M R (MDMSD 50 & MDMSD 20)** - are clear, colorless high viscous Polydimethylsiloxane fluids available in viscosity ranging up to 300000 cst.

**To improve Shine /Glossiness:**

**MEMPL HV 40:** is an aqueous silicone emulsion can be used for both Auto care, home care and in paint industries having good surface wetting characteristics.

**Water Repellency:**

**MAquaphobe MWR2**: is a solvent-free emulsion based on reactive organo modified siloxanes (functional Silanes and siloxanes ). It gives durable protection from water induced damages & gives excellent water repellency.

**Leveling Agent:**

**Mresicare MAIC ( for water Based Paints)**: is a hydrolytically stable silicone polyether surfactant, which can be used in wide range of applications in automotive and household cleaning products, due to its excellent surface property. It also has good demulsification property on crude oil.

**Crosslinker /Adhesion Promoter/Pigment Treatment:**

**GTMS/ VTMS/ MTMS :**is an Organo silane used as a coupling agent suitable for polymers such as Acrylic, polyester, butyl, polyolefin, Epoxy, Polysulfide, Furan, Polyurethane, Melamine, styrene, Nitrile, Urea-formaldehyde, Phenolic, Polyamide etc. Before suggesting please check their chemistry first.

**Dispersing Agent:  MTML 941** – is an unique carbon black (unique property) & other pigment dispersing agent in paint & coating (printing ink) industries. You also can find application in any industry where carbon black is being used.

**Defoamers & Antifoams –**

**Having huge contribution in Defoamers and Antifoams.Apart from the charted Defoaming – we have MTAF 050 / MDPAF 555.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 1 | RD Powder |  |  | 150/- |
| 2 | MHEC |  |  |  | 340/- |
| 3 | HEC |  |  |  | 430/- |
| 4 | Calcium Formate |  |  |  | 100/- |
| 5 | PCE |  |  |  | 90/- |
| 6 | PCE |  |  |  | 93/- |
| 7 | PCE |  |  |  | 97/- |
| 8 | Styrene Butadine Latex (SBR) |  |  |  | 83/- |
| 9 | Styrene Acrylic |  |  |  | 90/- |
| 10 | Rheology Modifier/Attapulguite/Thickening Agent |  |  |  | 105/- |
|  |  |  |  |  | 112/- |
|  |  |  |  |  | 170/- |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |