



Flow Agents (Non-Silicone)
Flow Agents (Silicone)
Anti Mar & Slip
Surface Tension Modifiers
Defoamers
Anti-Flood & Anti-Float
Special Chemistry
Miscellaneous
Pigment Dispersion
Stain Vehicles

PRODUCT DATA SHEET

AMARSA

Anti-Mar and Reactive Slip Agent

Product #30

Applications

AMARSA is a primary hydroxyl-functional polydimethylsiloxane polyoxyethylene copolymer. Its structure is linear with functionality only on the ends of the polymer chain. Designed for use in: acrylic resins, alkyds (short, med., long oils), epoxy, melamines, phenolics, polyurethane and U.V.-curable polymers.

Benefits

- Improves Abrasion Resistance
- Improves Flow
- Improves U.V. resistance
- Anti-blocking performance
- High-heat stable
- Sharpens Gloss

Recommended Additions

4 lbs. to 8 lbs. per 100 gal. (0.5% to 1.5% of total weight). Add to letdown under agitation.

Typical Properties

Visc.: 15 - 18 cps.

Color: Clear/Haze

Sp Grav.: 0.892

Solvents: Aromatic 150

Wt./Gal.: 7.43 lbs./gal