

SUPERSPERSE® EM-40

Multifunctional Dispersing Agent

SUPERSPERSE® EM-40 is a ZERO VOC as well as an APE and NPE-Free product. It can be used as a vehicle for manufacturing in-plant and universal machine colorants.

Benefits: Dispersions based upon SUPERSPERSE® EM-40 can be used in trade sales and industrial coatings at levels up to 10% without affecting gloss, dry time, scrubbability or chemical resistance.

Applications: SUPERSPERSE® EM-40 is commonly used as an additive to improve compatibility and color acceptance in solvent, aqueous and 100% solids systems. It can be incorporated into the dispersion/colorant or the base system. An addition of 0.5 to 3% based upon total weight of the base system or dispersion can significantly improve color acceptance, and minimize or even eliminate flooding and floating. Dispersions formulated using SUPERSPERSE® EM-40 are compatible with the following paint systems:

- Alkyds
- Monomer Modified Alkyds
- Oil Polyurethanes
- Alkyd Modified Polyurethanes
- Styrenated Alkyds
- 2K Epoxies

- Epoxy Ester
- · Chlorinated Rubber
- Water-Reducible Alkyds
- Acrylic Emulsions
- PVA Emulsions
- PUD

Recommended Usage Levels: When used as a grinding vehicle, SUPERSPERSE® EM-40 can be diluted 1:1 with a suitable organic solvent. The average pigment concentration attainable in the dilution is approximately 20% for organic pigments and 70% for inorganic pigments. SUPERSPERSE® EM-40 will also assist in keeping the colorant from drying too rapidly.

Typical Properties:

Percentage Active Solids	95%
Gardner Color	10 Max
Weight per Gallon (lbs)	8.5
Specific Gravity	1.02
Viscosity (Gardner-Holdt)	V-Z

Eagle Specialty Products · 1 Lincoln Way · St. Louis, MO 63120 · (888) 241-9802 · www.espinc.us