SUPERSPERSE® 3000 can be used as a vehicle for manufacturing in-plant and machine colorants.

Benefits: Dispersions based upon **SUPERSPERSE**® **3000** can be used in trade sales and industrial coating at levels up to 10% without affecting gloss, dry time, scrubability or chemical resistance.

Applications: Dispersions formulated using **SUPERSPERSE**® **3000** are compatible with the following paint systems:

- Vinyl toluene oils and alkyds
- Oil and alkyd modifiers
- Styrenated alkyds
- · Two-component epoxies
- Chlorinated rubber
- Nitrocellulose
- Epoxy ester
- Short oil alkyds

Recommended Usage Levels: Dilute 10:6 with a suitable organic solvent. The maximum pigment concentration attainable in the dilution is approximately 20% for organic pigments and 70% for inorganic pigments. Additionally, SUPERSPERSE® 3000 can be used as an additive to improve compatibility in most systems. The addition of 1 to 3% based upon total weight can significantly improve color acceptance, as well as reduce flooding and floating.

Typical Properties:

Percentage Active Solids	75%
Weight per Gallon (lbs)	8.0
Specific Gravity	0.96
Viscosity (Gardner-Holdt)	S-V
Gardner Color	10 Max
Solvent	Oderless Mineral Spirits

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