BASF EFKA SI 2035

BASF EFKA SI 2035 (formerly known as EFKA 2035) is a silicone-based defoamer for solvent-based coatings. EFKA SI 2035 prevents the formation of foam and blisters during manufacturing and application. EFKA SI 2035 is used for air drying systems based on acrylic, vinyl or chlorinated polymers, fast drying industrial and decorative finishes based on medium- to long-oil alkyd resins and airless spray coatings.

While EFKA SI 2035 is a good product, it is Tri-iso’s opinion that AFCONA Defoamer 2035 is a much better option. Afcona 2035 Defoamer is is a fluorocarbon modified silicone based defoamer for solvent-based coatings. Afcona 2035 Defoamer is a moderate defoamer with minimal side effects and is recommended for use in medium-viscosity applications applied by spray and brush. Afcona 2035 Defoamer is suited for a wide variety of systems, including low-polar to high polar systems.

EFKA is a registered trademark of BASF. Tri-iso does not distribute EFKA SI 2035 or other BASF products.

Please click here to request a sample, quotation or additional information on EFKA SI 2035.

EFKA SI 2035 is a registered trademark of BASF. Tri-iso TryLine does not distribute EFKA SI 2035 or other BASF products.