

ASTRA DF 1907NS

Non-silicone defoamer

Description

ASTRA DF 1907NS is non-silicone anti-foam agent that is specially designed for radiation curable coating systems. It has excellent compatibility, good defoaming properties and high foam prevention properties. It has no influence on recoatability.

Physical and Chemical properties

Ingredient: Special modified polymer

Appearance: Light yellow transparent liquid

Active part: 100%

Specialty

1. ASTRA DF 1907NS has excellent compatibility with radiation curable systems. The additive is suitable for thermosetting resin systems such as unsaturated polyesters.
2. ASTRA DF 1907NS has very good recoatability for avoiding of defects during application in photo curable coating systems.

Application System and Dosage

ASTRA DF 1907NS could be used in the radiation curable system, unsaturated polyester systems. The recommended dosage of the additive is 0.3% to 1.0% upon total formulation. The optimal dosage should be determined through a series of laboratory tests. It is recommended to add ASTRA DF 1907NS before dispersion stage, then dispersion should be done under sufficient strong shear forces.

Package

25kg metal pail.

