

Coadd™ DF-6130

Defoaming Agent

DESCRIPTION

Coadd™ DF-6130 is a polymer type, self-emulsifying defoamer. The product is silicone free, excellent compatibility even with high dosage. It can be used in systems with low viscosity, and will not form floating oil layer. Strong performance in foam inhibition and bubble bursting. It also has evenly distributed defoaming ability from inside to outside in the system, which makes it suitable for waterproof applications: Roof coating, 2K cementitious coating. It also can be used in paper coatings and printing inks.

PHYSICAL PROPEERTIES

Appearance	Milky white liquid
Density (g/ml)	1.01
Active content (%)	~50
Viscosity (mPa.s, 25°C)	<2000

Note: These properties are only typical, and do not represent product specifications

APPLICATION CHARACTERISTIC AND ADVANTAGES

Coadd™ DF-6130 is recommended in thick coating applications with excellent performance in bubble inhibition and eliminating micro-foams. It has wide temperature and pH adaptability. Excellent compatibility. It can be incorporated in any stage of the process. Layering or sedimentation may occur during transportation or long-term storage, please mix well before use. Transportation and storage should be kept above 0 °C, avoid freezing.

Suggested dosage (based on the total formulation): 0.3 - 3.0%.

The above dosage is only for orientation, optimum level of dosage should be determined via laboratory tests.

SAFETY NOTICE

Before using the products, please refer to SDS for detailed safety data, handling and storage procedures recommended.

DISCLAIMER

It is common proposal for product usage and demand above information based on our professional knowledge. Due to environmental uncertainty and out of our control from practical process, please test and make evaluation ahead of use to ensure efficient and safe. For your reference, the above information is only for commonly known and use the product. It is guaranteed to meet quality and product specification.

**Please refer to SDS for more information