

Coadd™ DF-6136 Defoaming Agent

DESCRIPTION

Coadd™ DF-6136 is an economical, mineral-oil based defoamer for broad de-foaming applications. **Coadd™ DF-6136** offers fast and persistent defoaming characteristic, and is suitable in various water-borne systems with excellent benefit-cost ratio. The product can be used in broad temperature and pH range. **Coadd™ DF-6136** is easy to use with good dispersibility.

PHYSICAL PROPERTIES

Appearance	Non-transparent white liquid
lonic type	Nonionic
Brookfield viscosity	>300
(cp, 2# spinner, 60rpm, 25°C)	

Note: These properties are only typical but not represent product specifications

APPLICATION FEATURES

Coadd™ DF-6136 is very suitable for water-borne systems. The normally recommended dosage is 0.1 – 1.0%. The product has the following characteristic:

- Broad applicability for general use;
- Speedy defoaming;
- · The least problem in color exhibit;
- · Excellent formulation adaptability;
- · Effectiveness in broad pH range.

Coadd™ DF-6136 is easy to use and can be added in any stage of the manufacturing process. In making of the water-borne paints, it is suggested that Coadd™ DF-6136 be added in two steps: First half of the total product dosage is added during high-speed milling to suppress the foam formation. The other half is added in the paint adjustment to achieve the best results. The product needs to be stirred for homogeneity before use after long storage. There is no adverse effect.

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



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safe. For your reference, the above information is only for commonly know and use the product. It is guaranteed to meet quality and product specification.

**Please refer to SDS for more information

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