



深圳市海威助剂新材料科技有限公司

Shenzhen Haiwei Additives New Material Technology Co., Ltd
Room 302-09, 3rd Floor, Guanlida Mansion (Nobo Plaza), Qianjin 1st
Road, Baoan, Shenzhen, China

深圳市宝安区前进一路冠利达大厦（诺铂广场）三楼302-09室

CDI-195

Mineral oil based water borne defoamer

For aqueous coatings, printing inks and adhesives

Highly recommended for high-quality architectural coatings

Optimal effect at the lowest dosage

No silicon oil

Product Data:

Appearance: white to light yellowish liquid

Compositions: modified mineral oil

Storage and Transportation : between 10 °C and 35 °C; separation possible; mix well before use. The additive is not frost sensitive, although storage at 10- 25 °C is recommended

Shelf live: 6 months

Special Features:

CDI-195 is a mineral oil based water borne defoamer; it contains no chemical listed in SVHC and REACH. Suitable for water borne architectural coating, water borne industrial coating, high gloss coating, inks, adhesives; no polysiloxane; no APEO ; high performance and low cost.

Benefits:

- ▶ Easy to disperse in water system
- ▶ Significantly hindered foam generating
- ▶ Fast defoaming; work remarkably well for micro foam; effect last long
- ▶ No silicon oil; no negative effect on re coatability

Recommend Levels:

0.1%-0.5%

The above-mentioned levels are for recommendation only. Users should optimize the levels through their own testing.

Attentions:

It's quite normal to observe separation and minor soft sedimentation after long time storage; please stir well before using; it has no negative effect to its performance; This product can't be left open to the air for long time. The lost of water may lead to a dry layer at the surface, flocculation and viscosity increase. Thereafter user may not able to experience the best defoaming effect of the product.