

High viscoelastic defoamer additive W-4005

Composition: Organic silicon, polyether modified organic silicon, emulsifier and mineral oil and

other mixtures

Appearance: white or light yellow turbid emulsion

Effective content:100% lonic properties: nonionic

Application Characteristics:

Containing organosilicon, polyether modified organosilicon modified hydrophobic particles, in the high viscosity system has excellent foam inhibition and antifoaming persistence.

This product is a non-ionic system, can be applied to a variety of anionic, cationic and non-ionic systems of defoaming.

It can be used in various high viscosity aqueous systems such as architectural coatings, adhesives and emulsions.

Use assistance:

Suggested dosage (in total): 0.3-1.5%;

It is recommended that this product in the use of 2-3 times to add, the specific amount of addition and add process according to the specific production formula and process, in order to achieve the desired effect until; due to the presence of silicone, before production, please adjust the amount of formula used to effectively avoid a variety of side effects due to silicone oil, storage may be layered phenomenon, must be stirred well before use.

Packing: 25kg/barrel.

Storage: This product is stable, non-flammable, non-explosive; should be closed after use to prevent the intrusion of debris; placed in a ventilated, dry environment, avoid exposure to sunlight and rain; the effective storage period of more than 12 months.