AFCONA - 3581



Chemical Composition

Organically modified polysiloxane for aqueous systems.

Product general description

Silicone based levelling and anti-crater agent for aqueous coatings without influent of inter-coat adhesion.

Product Properties:

AFCONA – 3581 is the 50% solid version of AFCONA – 3580. AFCONA-3581 is an organically modified polysiloxane with very short chain repeatable units of siloxane. Due to the small molecules, they move very fast to a defected area. This gives very good anti-crater properties without any inter-coat adhesion problems.

AFCONA -3581 is also widely uses in electroplating and electro deposition coating to avoid crater formation as well as giving a smooth, good leveling and good appearance coating. Itself is not an ionic structure, does it can be use in anionic and cationic system.

AFCONA-3581 is recommended to use in all kind of water-based coatings with a pH range of 4 - 10.

The use of AFCONA-3581 gives the following advantages:

- 1) Excellent anti-crater behavior.
- 2) Better substrate wetting.
- 3) Improved leveling.
- 4) No inter-coat adhesion problems.
- 5) little or no foam stabilization.

Note: the slip performance, due to the small molecules, is less.

Product Specification

Non-volatile matter 50 - 54% (120°C,0.5h)

Solvent Methoxy Propanol

Flash point 35°C

Gardner color Max.3

Appearance Transparent to slight

yellowish liquid (25°C)

Addition and dosage

0.1 - 1.0% on total formulation. In general, under normal conditions, the dosage is 0.1 - 0.3% based on total formulation.

Incorporation

AFCONA-3581 should be added prior to, or after processing.

Storage

AFCONA-3581 should be stored in a cool dry place. When kept in an original unopened container, it will keep up to 3 years from the date of manufacture. The expiry date is indicated on the container.

Packaging

25kg and 200 kg non-returnable containers