AFCONA - 3233



Chemical Composition

Organic modified polyether polysiloxane.

Product general description

Additive designed as slip and leveling for solvent based and water born coatings.

Product Properties:

AFCONA-3233 is mainly used as general slip and leveling agent for all solvent-based coatings to prevent Bénard Cells, provide leveling and works as anti-crater agent. The slip performance is not so high comparing to AFCONA -3031, AFCONA - 3033 and AFCONA - 3230. Thus, this is a moderate slip leveling agent but the slip characteristic is dry type.

AFCONA-3233 can be used as leveling and anti-crater agent in water as well as in solventbased applications. This product will stabilize more foam in water-based coatings.

The special properties and recommended systems for AFCONA – 3233 are:

- 1) A very economic and effective slip and leveling agent for air-drying alkyd systems.
- 2) A very effective anti-crater agent for polyurethane systems. It also gives very less inner bubble sensitivity in polyurethane system.
- 3) Perform as a superior additive against Bénard Cells in all solvent-based systems.
- 4) Suitable for industrial baking systems, where baking temperature is less than 170°.
- 5) Can be added into the grinding phase to speed up the wetting and grinding speed of pigments.
- 6) Due to the foam stabilizing behavior not suitable for foam sensitive systems like solvent-free epoxy floor coatings.
- 7) Basically AFCONA 3233 can be used in almost all solvent-based coatings as slip and leveling agent.

Product Specification

Non-volatile matter $\geq 96 \% (120^{\circ}\text{C}, 0.5\text{h})$

The refractive index 1.440 - 1.450 (25°C)

Flash point $> 100 ^{\circ} \text{C}$

Appearance Clear to slightly hazy/

yellowish liquid (25°C)

Addition and dosage

0.05 - 1.0% on total formulation. In general under normal conditions, the dosage is 0.10 – 0.50% based on total formulation.

Incorporation

AFCONA-3233 can be added at any stage during the production process.

Storage

AFCONA-3233 should be stored in a cool dry place. When kept in an original unopened container, it will keep up to 5 years from the date of manufacture. The expiry date is indicated on the container.

Packaging

30kg and 200kg non-returnable containers