AFCONA - 2024



Chemical Composition

Silicone free polymer.

Product general description

This is a strong defoamer with leveling performance for all solvent based coatings.

Product properties

AFCONA - 2024 is a unique defoamer. It has very strong defoaming and anti-foam performances with additional good leveling. This in contrary with most of the other defoamers, which influence the leveling performance negatively.

AFCONA-2024 is suitable for solvent-based coatings, printing inks and thermosetting resin systems. It eliminates foam and blistering, regardless whether the air bubbles are caused by the substrate.

As mentioned, AFCONA-2024 has very strong defoaming as well as anti-foaming properties. In most cases, the de-aeration property is satisfactory. To improve further the de-aereation performance, a combination with silicone defoamers like: AFCONA-2023 or AFCONA-2045 at 0.1-0.2% is recommended.

AFCONA-2024 is particularly suitable for the following applications:

- 1)Nitrocellulose lacquers and acid curedwood finishes especially those appliedby curtain coaters
- 2)Two-component polyurethane lacquers, except for high gloss clear (due to ithigh incompatibility), which are appliedby spraying or brushing.
- 3)Cold cured epoxy resin systems, as wellas unsaturated polyester systems (SMC,BMC and gel coats)
- 4)Baking paint applied by curtain coaterand
- 5)Any other solvent based system whereincan transparency is not importantlikes coloured and matted systems.

Product Specification

Solvent S.B.P. Spirit/PMA

Density $0.83 - 0.86 \text{ g/cm}^3 (20^{\circ}\text{C})$

The refractive index 1.430-1.440 (25°C)

Flash point 44°C

Colorless to yellow, Appearance

transparent liquid (25°C)

Addition and dosage

0.1- 1.0% on total formulation. In general under normal conditions, the dosage is 0.20 - 0.50%based on total formulation.

Incorporation

As a strong defoaming agent, AFCONA- 2024 is recommended to be incorporated prior during pre-mix. If added subsequently, good dispersion must be ensured.

Storage

AFCONA-2024 should be stored in a cool and dry place. When kept in an original unopened container, it will keep up for 5 years from the date of manufacture. The expiry date is indicated on the container.

Packaging

20kg and 190kg non-returnable containers

For product safety information: please take reference of SDS.

Not suitable for air dry alkyd systems.