AFCONA - 5210



Chemical Composition

Solution of an acidic polyester phosphorous compound

Product general description

Anionic wetting and dispersing additive for inorganic pigments, mainly for TiO2 and extenders

Product Properties

AFCONA-5210 helps to wet and disperse inorganic pigments, mainly TiO2, and extenders. AFCONA – 5210 is special designed as effective dispersant for TiO2. Therefore, recommended for pure white systems. However, if later the white base need to be tinted with other colors, AFCONA-4010 will be more suitable.

AFCONA – 5210 has below special properties and recommended in below systems:

- 1) AFCONA 5210 is tailor made as effective dispersant for TiO2 and extenders.
- It has very good viscosity reduction properties. In high extender loaded systems, like UPE in artificial marble, AFCONA 5210 gives very strong viscosity reduction to allow higher filler loading.
- 3) Due to the effective viscosity reduction, it also decreases dispersing time.
- 4) AFCONA-5210 is particularly suitable for the following coating systems:
 - -Automotive (OEM and refinish)
 - -General industrial
 - -Coil coating
 - -Acid curing
 - -UPE
 - -Epoxy
 - -Polyurethane
 - 5) In electrostatic spraying system for pure white paint, AFCONA 5210 gives the highest gloss performance.

Note: AFCONA – 5210 is solid paste form at room temperature. Can be easily dissolve in solvents.

Product specification

Active ingredients $\geq 95\%$

Acid value 120 - 140 mg KOH/g

Density at 20 °C 1.14 - 1.18 g/cm³

Flashpoint >100°C

Colour max. 6

Appearance transparent to slightly

yellowish paste

Addition and dosage

1.0 - 4.0% based on TiO₂ or extenders 3.0 - 10.0% based on other inorganic pigments

Incorporation

AFCONA-5210 should be added prior to the dispersion process.

Storage

AFCONA-5210 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

25 kg and 200 kg non-returnable containers