AFCONA - 6226



Chemical Composition

Fatty acid modified polyester.

Product general description

Dispersant and emulsifier for universal colourants and perform as colour acceptance additive.

Product Properties:

AFCONA-6226 is an improved version of AFCONA – 6225 where it based on more easy available raw materials. It gives better dispersing performance as well as better colour acceptance in decorative paints.

AFCONA – 6226 has below special properties comparing to AFCONA - 6225:

- 1)AFCONA-6226 is more hydrophilic where it can dissolve in water much easy than AFCONA 6225. Thus pigment paste that based on AFCONA 6226 will gives better colour strength.
- 2) AFCONA-6226 gives better pigment stability, colour development and lower colour paste viscosity.
- 3) AFCONA 6226 also gives better colour acceptance in water based and alkyd based paint.

Note: AFCONA -6226 will become slightly hazy at temperatures below 5° C. This will not influence the quality.

Product Specification

Non-volatile matter $\geq 96\%$ (120°C,0.5h)

Density $0.95 - 1.05 \text{ g/cm}^3 (20^{\circ}\text{C})$

Amine Value 18 – 28 mg KOH/g

Acid Value 25 - 35 mg KOH/g

Appearance Dark brown liquid(25°C)

Addition and dosage

Calculation method for the required amount of active ingredient on pigment:

Universal colourants:

5 - 10% for inorganic pigments 10 - 20% for organic pigments

Base-paints 0.5 - 1.5% on total based

Paints

Bentonites 15 - 25% on active

/thickeners substance

Incorporation

AFCONA - 6226 can be incorporated in the millbase or used as post additive for colour acceptance..

Storage

AFCONA-6226 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 200 kg non-returnable containers