AFCONA - 4401



Chemical Composition

Modified polyacrylate polymer.

Product general description

High molecular weight polymeric dispersant for defloculation of all type of pigments.

Product Properties:

AFCONA-4401 is an effective polymeric dispersant for stabilizing inorganic and organic pigments. It has very good stability performance, through effective steric hindrance, on all type of pigments.

This results in:

- improved gloss and DOI
- reduced flooding problems
- high colour strength

AFCONA-4401 shows a wide compatibility, from low polar to high polar systems, including nitrocellulose and Thermoplastic Acrylic. However for those systems we have better products like AFCONA – 4200 and AFCONA – 4000.

Care must be taken with AFCONA-4401 as it has a tendency to yellowing or gelling when used in combination with chlorinated polymers and/or epoxies.

AFCONA-4401 gives high thixotropy milling pastes, which also results in higher milling viscosity.

AFCONA-4401 is used in all kinds of high quality solvent-based industrial coatings including automotive topcoats. The best performance is given in the following resin systems:

- Oil free Polyesters
- Thermosetting Acrylics
- Thermoplastic acrylics
- Nitrocellulose combinations
- CAB mixtures

Product Specification

Active ingredients 50 -54%

Solvent n-butyl acetate/

Iso-butanol/2-methoxy-2-

methylethel acetate

Density at 20° C $0.94 - 0.96 \text{ g/cm}^3$

Amine value 45 - 60 mg KOH/g

Flash point 43°C

Color Max.4

Addition and dosage

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

TiO2 : 2 - 3%
Other inorganic pigments : 2 - 4%
Organic pigments : 20 - 40%
Carbon blacks : 20 - 60%

Incorporation

AFCONA-4401 should be incorporated in the mill base before adding the pigments.

Storage

AFCONA-4401 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

25kg and 190 kg non-returnable containers

AFCONA Polymers Co., Ltd. Web Site: www.afcona.com