

Dispersing additive for organic yellow to red pigments

Data: Appearance : reddish - yellow powder

Moisture content : max. 3% Melting point : 156 °C

Solubility : practically insoluble in normal paint solvents or resins

Application: EFKA-6750 is a dispersing additive especially designed for organic

yellow to red pigments. It should always be used in combination with one

of the EFKA high molecular weight dispersants.

EFKA-6750 improves the strong attachment of high molecular weight

dispersing agents to the pigment surface.

This means:

• stabilized pigment dispersion and therefore constant color strength

lower viscosity

higher pigment efficiency

· reduced flooding problems

Addition: 3.0 - 5.0% calculated on pigment.

EFKA-6750 should be added to the mill base and pre-dispersed for a

short period.

The final grinding process should take place together with the incorporation of the EFKA high molecular weight dispersants.

incorporation of the EFKA high molecular weight dispersants.

Storage: EFKA-6750 should be stored in a cool dry place. When kept in an original

unopened package, it will keep up to 5 years from the date of manufacture. The expiry date is indicated on the carton box.

Packaging: 10 kg non-returnable carton box