UNIQ® JET 9506

UNIQ CHEM

30% Active Polymeric Dispersant

FEATURES & BENEFITS

In the applications, the following benefits are delivered:

- Highly pigmented dispersion
- Improved particle size reduction
- Improvements in particle size stability
- Excellent viscosity stability
- Effective in organic pigments, inorganic pigments and carbon black dispersion
- Improved gloss and color strength
- Good transparency and less haze

PRODUCT DESCRIPTION

UNIQ JET 9506 is a 30% active polymeric dispersant in MPA/Butyl Acetate solvent which will improve pigment dispersion and stability in solvent based and UV based digital inks.

APPLICATION

Solvent Based Inks Solvent Based Digital Inks

PHYSICAL PROPERTIES

Appearance
Active Ingredients
Solvent
Density, g/cm3
Amine Value

Yellowish Liquid 30% MPA/Butyl Acetate 0.93-0.96 6-10mg KOH/g

DOSAGE LEVEL

UNIQ JET 9506 should be dissolved in mill base diluent before the addition of pigment.

For digital inks the dosage level required could be considerably higher and dosages of 4-10mg active dispersant on weight of pigment should be considered.

For 6mg dosage, the surface area divided by 1.66= % active dispersant on weight of pigment.

SHELF LIFE/STORAGE

Shelf life: 5 years

For storage, please refer to the Material Safety Data Sheet.

PACKAGE

- 25kg Pail
- 190kg Drum