



Teksperse NS8

High molecular weight polymeric dispersant

Description:

Teksperse NS8 is our highest molecular weight co-polymer blend amine type dispersion agent designed as wetting and dispersing agent for solvent and water base coating. Teksperser NS8 designs to improve the color strength and hue of pigments in paints and pigment concentrates system. Its high concentration of amine groups improves the wetting and dispersing of difference kind of pigments. Teksperser NS8 especially designed to disperse difficult organic pigment especially high color carbon blacks. Dispersion of carbon black results in coating with very high jetness and blue tone. The dispersion agent also can be used for other colors such as red, blue, green, and yellow.

Physical constant:

Appearance	high viscosity paste
Percent active, %	100
Solvents	None

Application:

Teksperse NS8 can be used in all types of solvent base coatings such as automotive, high performance industrial coatings, coil coatings, and others. Teksperser NS8 is especially design to give good dispersion, color performance, and stability in acrylic system. Teksperser NS8 is compatible to difference resin chemistries such as polyester, and alkyd (long, medium, and short chain). It can be used either in millbase concentrate (resin free) or resin grind solvent and water base system.

Recommend Dosage:

High color carbon black (Cabot M1300 or Degussa FW200 type)

40-60% active on carbon black or 1 part of wet dispersant to 1 part of pigment

Medium color carbon black (Cabot M900 or Degussa SS6 type)

20-40% active on carbon black or 0.75 part of wet dispersant to 1 part of pigment

Regular color carbon black (Cabot R400, Degussa SS4, or MA100 type)

10-15% active on carbon black or 0.25 part of wet dispersant to 1 part of pigment

Other colors pigment

10-20% active on carbon black or 0.30 part of wet dispersant to 1 part of pigment

Inorganic pigment

5-10% active on carbon black or 0.10 part of wet dispersant to 1 part of pigment

The information in this data sheet is, to the best of our knowledge, true and accurate, but all recommendations and suggestions are made without guarantee since conditions of use and storage after leaving our possession are beyond our control. Chem-Teks disclaims any liability incurred in connection with the use of these products and recommendations.