



ALFALUX COLOR DISPERSIONS

Cosmetic Pearlescent Pigments

by FQ Specialty Chemicals.



ALFALUX COLOR DISPERSIONS

Cosmetic Pearlescent Pigments

by FQ Specialty Chemicals.

Alfalux Color dispersions are a unique line of pre-dispersed pigments of Bismuth Oxychloride and Color, designed specifically for Nail Polish. These cosmetic pearlescent pigments impart homogeneous brilliance and color to fingernails.

Alfalux Colors are dispersed in Nitrocellulose lacquer (NC Lacquer) for a perfect compatibility with Nail Polish formulations. The use of 1% to 5% of the desired Alfalux Color dispersion is suggested for a finished Nail Polish formulation. A variety of new colors can be created by mixing 2 or more different Alfalux Color dispersions. By using Alfalux-60 or Alfalux-25 as a base, the formulator can adjust specific color tones.

ALFALUX COLOR DISPERSIONS			
Product Name	Color	Aprox. Pigment Concentration %	Dispersing Media
Alfalux-60	Silver	60	NC lacquer/ Butyl Acetate/Isopropyl Alcohol
Alfalux-25	Silver	25	NC lacquer/ Butyl Acetate/Isopropyl Alcohol
Alfalux Brown	Brown	25	NC lacquer/ Butyl Acetate/Isopropyl Alcohol
Alfalux Red	Red	25	NC lacquer/ Butyl Acetate/Isopropyl Alcohol
Alfalux Standard Blue	Blue	25	NC lacquer/ Butyl Acetate/Isopropyl Alcohol
Alfalux Dorado	Dorado	25	NC lacquer/ Butyl Acetate/Isopropyl Alcohol
Alfalux Mauve	Mauve	25	NC lacquer/ Butyl Acetate/Isopropyl Alcohol
Alfalux Magenta	Magenta	25	NC lacquer/ Butyl Acetate/Isopropyl Alcohol
Alfalux Green	Green	25	NC lacquer/ Butyl Acetate/Isopropyl Alcohol
Alfalux Purple	Purple	25	NC lacquer/ Butyl Acetate/Isopropyl Alcohol
Alfalux Violet	Violet	25	NC lacquer/ Butyl Acetate/Isopropyl Alcohol
Alfalux Black	Black	25	NC lacquer/ Butyl Acetate/Isopropyl Alcohol
Alfalux Yellow	Yellow	25	NC lacquer/ Butyl Acetate/Isopropyl Alcohol
Alfalux Aqua	Aqua	25	NC lacquer/ Butyl Acetate/Isopropyl Alcohol

