



FYNOL-EDA

FYNOL-EDA acts as an anti-settling agent, emulsifier and dispersing agent. FYNOL-EDA has been generally used successfully in combination pigment systems.

SPECIFICATIONS :

APPEARANCE : Light Brown Liquid

NATURE : Non-Ionic

ACID VALUE : Less than 3

pH : 7.5 to 8.5

FYNOL-EDA is an excellent additive for all types of paints including cement paints.

In enamels (Air-drying & Stoving type), 0.25 - 0.75% of FYNOL-EDA on the weight of pigments & extenders is added at the grinding stage.

FYNOL-EDA improves dispersion of pigments & eliminates floating. It reduces grinding time and improves flow properties.

In combination systems, e.g. Carbon Black, Pthalocyanine Blue, Titanium Dioxide, Lemon Chrome, FYNOL-EDA is the ideal dispersing agent to prevent floating.

FYNOL-EDA is used to increase effectiveness of Soya Lecithin and much better dispersions are obtained with FYNOL-EDA in combination with Soya Lecithin than Soya Lecithin alone.

The recommendations in this bulletin are without guarantee since the conditions of use are beyond our control. Users should make their own tests depending on machinery available and desired properties.