

Product Data Sheet ADD-6220

GENERAL

ADD-6220 is a multi-functional dispersion control additive to stabilize all kinds of pigments and extenders in water- and solvent-based systems. Due to the absence of solvents, **ADD-6220** can be used as a wetting and dispersing agent for VOC-free applications. It is specially designed to make the polar ingredients of universal colorants, which are used in non-polar solvent-based white paints more compatible. **ADD-6220** is suitable for **coatings**.

SPECIFICATIONS

Composition : Fatty acid-based polymer

Amine value : 30-40 mg KOH/g
Acid value : 18-26 mg KOH/g
Appearance : Dark brownish liquid

Active ingredients : >98%

APPLICATIONS AND USAGE

Coatings:

ADD-6220 stabilizes organic and inorganic pigments and extenders in water- and solvent-based systems. Flooding and floating in pigment mixtures are reduced and storage stability of the system is increased. **ADD-6220** is the product of choice for easy dispersion of transparent iron oxides in any resin system. It makes polar ingredients of universal colorants more compatible with non-polar solvent-based paints into which they may be incorporated. Using **ADD-6220** can result in:

- Maximum color development of the colorant (based on ADD-6225)
- Optimum color acceptance of universal colorants in the base paints

When using universal colorants for architectural paints, the addition of **ADD-6220** to the base paints (water- or solvent-based) can increase drastically compatibility and color acceptance (prevents "de-wetting" or "surfactant stripping").

ADD-6220 is suitable for the preparation of slurries and is often added along with other dispersion control additives to reduce mill-base viscosity.

When used in coil and wood coatings (mainly white), wetting and gloss are improved, mill-base viscosity is reduced and flooding/floating is prevented. In addition, no yellowing is caused.

ADD-6220 is suited for the preparation of matting agent dispersions.

ADD-6220 can be incorporated in the mill-base before adding the pigments/extenders or used as post-additive.

In the mille-base: 05.0-10.0% on inorganic pigments

10.0-20.0% on organic pigments **03.0-05.0%** on titanium dioxide

Post-addition in bases: 0.5-1.5% on total base weight



Product Data Sheet ADD-6220

STORAGE, SAFETY & HANDLING

ADD-6220 should be stored in a cool dry place. When kept in an original unopened container, it will keep up to 5 years from the date of manufacture. **ADD-6220** should be handled in accordance with good industrial practice. Detailed information can be found in the Safety Data Sheet.