Chartwell C-523.71HR

TECHNICAL DATA ADHESION PROMOTERS

GENERAL DESCRIPTION: An increased reactivity hybrid carboxy/ hydroxy functional metal organic adhesion promoter synthesized with a stabilized neutralized metal complex. The product is supplied as a solution in propylene glycol.

PHYSICAL PROPERTIES:

Physical form

Color

Metal content (Total %)

Complexed organics

Specific gravity (g/ml)

pH (1% soln)

Active matter (wt %)

Clear liquid
pale yellow
7.3 - 7.9
24.4 - 25.2
1.24
6.1
33.5

Solventpropylene glycolOrganofunctionalitycarboxy/ hydroxy

Neutralizing agent: caustic

APPLICATION:

- (1) Coatings/ Adhesives: Recommended for enhancing adhesion of high solids solvent-borne (or 100% solids) polyester, alkyd, acrylic, epoxy, and urethane coatings/ adhesives to:
 - All metals, improve salt fog resistance, reduce creep at the scribe, and reduce blistering
 - Many plastics, including ABS and treated PP/ PE
 - Also, improved adhesion to many plastics, concrete, rubber, wood and ceramics
- **(2) Pigment Dispersion:** Recommended for dispersion of difficult to disperse pigments, i.e. phthalo blue/green, carbon black, etc. Also for all inorganic pigments, conductive pigments, and mineral fillers.

PROCEDURE: <u>HIGH SHEAR MIXING NECESSARY IN ALL SOLVENT-BORNE SYSTEMS</u>

- **1. Coatings**: 0.35 1.4 wt per cent based upon combined polymer solids + anti-corrosive pigments + inorganic pigments. Optimum performance is achieved when added directly to the grind stage resin and high shear mixed for 15 mins before adding other components. **Must be high shear mixed with a Cowles type mixer. Milling alone is not sufficient.**
- **2. Adhesives**: 0.35 1.4 phr. High shear mix with Cowles or similar mixer.
- **3. Pigment Dispersion**: 2.2 wt per cent based upon organic (phthalo, carbon black, etc.) plus 1.1 per cent based upon inorganic pigment weight. High shear mix with Cowles or similar mixer.

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