Chartwell D-535.1

TECHNICAL DATA ADHESION PROMOTERS

GENERAL DESCRIPTION: A hydrocarbon functional metal organic adhesion promoter synthesized using a **STABILIZED BIMETAL PRECURSOR**. The product is supplied in dipropylene glycol for solubilization of the active component in polymer matrices.

PHYSICAL PROPERTIES:

Physical form
Color
Metal content (Total %)
Complexed organics
Specific gravity (g/ml)
pH (2% soln)
Active matter (wt %)
Clear liquid
pale yellow
4.3-4.5
9.9-10.1
1.12
4.0
24.0

Solvent dipropylene glycol **Organofunctionality** hydrocarbon

APPLICATION:

- (1) Pigment dispersion: Recommended for dispersion of difficult to disperse pigments, ie phthalo blue/green, carbon black, etc. Also for all inorganic pigments, conductive pigments, and mineral fillers. Particularly useful for the dispersion of these pigments in solvent-borne coatings and polyolefins.
- **(2) Thermoplastics**: Use of D-535.1 to treat mineral fillers, ie calcium carbonate, mica, silica, clay, etc. will result in improved physical properties of the compounded polyolefin.

PROCEDURE: HIGH SHEAR MIXING NECESSARY IN ALL SOLVENT-BORNE SYSTEMS

- (1) Coatings/ Inks: 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: 1.0-2.0 phr, post add recommended under agitation
- (3) Plastics: 1.0-2.0 phf (parts per hundred filler); recommend pretreat of pigments/ fillers in a Henschel or similar mixer and subsequently compound with resin. For high surface area pigments/ fillers, ie fumed silica, carbon black, phthalo, and similar use 3.0-5.0 phf.
- (4) Rubber: 1.0-3.0 phr, add directly onto silica or other filler and compound in a Banbury mixer.

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