Chartwell C-515.71/ 1.5H

TECHNICAL DATA ADHESION PROMOTERS

GENERAL DESCRIPTION: A high active matter amino functional metal organic adhesion promoter synthesized with a stabilized neutralized metal complex. The product is supplied as a solution in propylene glycol.

PHYSICAL PROPERTIES:

Active matter (wt %)

Physical form Clear liquid
Color pale yellow
Metal content (Total %) 7.3 - 7.9
Complexed organics 19.6 - 20.4
Specific gravity (g/ml) 1.31
pH (1% soln) 7.7

Solvent propylene glycol

Organofunctionality amino
Neutralizing agent: caustic

APPLICATION:

Coatings, Adhesives & Inks: Will improve adhesion to all metals with acccompanying improved salt fog resistance, reduction of creep at the scribe, and reduced blistering; AND improved adhesion to plastics, ceramics, concrete and wood. In WB Exterior primers and deck stains, will eliminate peeling on wood substrate.

51.0

- Water-Borne Coatings: For acrylic, styrenated acrylic, PUD and alkyd coatings having pH 7-11. Use level 0.35 - 1.4 wt per cent on polymer solids*.
- **2K Epoxy and 2K Urethane:** Always add to hardener (epoxies) or polyol (urethanes). Use level 0.35 1.4 wt. per cent on polymer solids*.
- **<u>Urethane modified nitrocellulose:</u>** Add with Cowles-type mixing for 10 minutes.

Use level 0.35 - 1.4 wt per cent based upon binder solids.

PROCEDURE:

- 1. Water-Borne: Post add at 0.35 1.4 wt per cent on polymer solids*. Mix with conventional paddle-type mixer.
- 2. 2K Epoxy and 2K Urethane: Optimum performance is achieved when added to the hardener (epoxies) or polyol (urethanes). Product must be high shear mixed with a Cowles type mixer. Milling alone is not sufficient. Use Level 0.35 1.4 wt per cent on polymer solids*.







