# Chartwell B-515.72WX

## **ADHESION PROMOTERS**

Zero VOC Additive

**GENERAL DESCRIPTION:** An amino functional metal organic adhesion promoter synthesized with a stabilized neutralized metal complex. The MEA level has been reduced, resulting in further enhancements in wet adhesion. The product is supplied as an aqueous solution.

## **PHYSICAL PROPERTIES:**

Physical form	Clear liquid
Color	pale yellow
Metal content (Total %)	7.3 - 7.9
Complexed organics	21.8 -22.6
Specific gravity (g/ml)	1.16
pH (1% solution)	5.80
Active matter (wt %)	32.0
Solvent	Water, zero VOC
Organofunctionality	amino
Neutralizing agent:	MEA

## **APPLICATION:**

(1) Adhesives: Recommended for most acrylic and similar latex emulsion based adhesives, and waterborne epoxy/ urethane to enhance adhesion to metals, plastics, concrete, elastomers, and ceramics. Increased T-peel strength. Improved resistance to moisture, heat and corrosive environments.

(2) Coatings & Inks: Recommended for all water-borne coatings having a pH of 7-11; including coatings formulated with acrylic/styrenated acrylic latex emulsions, and water-borne epoxies, urethanes and others.

- Will improve adhesion to all metals, improve salt fog resistance, reduce creep at the scribe, and reduce blistering
- Will improve adhesion to plastic films, ie treated PP/ PE and mylar
- Also, improved adhesion to many plastics, concrete, rubber, wood and ceramics

## **PROCEDURE:**

**1. Coatings/ Inks/ Adhesives (WB):** <u>Fully compatible</u> with coatings/ inks/ adhesives having a pH of 7-11. May be post added in most cases. **No special mixing or dilution required.** 

Recommended use level is 0.35 - 1.4 wt per cent based upon polymer solids + organic pigment weight + anti-corrosive pigment weight.