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PRESS RELEASE

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FOR IMMEDIATE RELEASE

METALAST TCP-NP Now Available

Minden, Nevada, July 20, 2010: METALAST has announced their newest environmentally friendly replacement to hexavalent chemistry, METALAST TCP-NP, is now available. Using technology originally developed and patented by Pratt & Whitney (<http://www.pw.utc.com/home>), a United Technologies Company, METALAST received a license in 2009 to manufacture, distribute and commercialize this technology.

METALAST TCP-NP (<http://www.metalast.com/chemistry/TCP-NP.html>) can be used in conversion coating and anodizing seal applications and provides superior corrosion and paint adhesion characteristics.

One of the unique characteristics, which separate it from other competing brands, is the fact that typical pre-treatment chemistries (deoxidizers and etchants) are not used in this process, providing chemical savings and lowering overall processing times. METALAST TCP-NP meets all of the major industry environmental directives and mandates including RoHS, WEEE, ELV and OSHA PEL while still meeting industry performance standards such as MIL-DTL-81706B and MIL-DTL-5541F

METALAST (<http://www.metalast.com/index.html>) provides environmentally friendly products and services to the metal finishing industry, while working with manufacturers and OEM's to help better develop processing standards and specifications.