

**Mar.1 2005**

## **For Immediate Release New Product Announcement**

**Team Synergy Coatings is pleased to announce the introduction of a new family of the “XP Series” of Thermal and Corrosion Protection coatings.**

**XP-323, is designed to provide a layer of insulation thru Thermal Reflectivity, to isolate component substrates from high temperature environments. When applied to Non-Metallic materials such as Electrical Junction Boxes, Instrument housings or any substrate in direct contact with a heat source of a higher temperature than the material rating,XP-323 can increase the substrate temperature rating up to 600F ( 315C)**

**XP-324 is a new air-cure version, designed as a base coat for application to protect Potable Water or similar Storage tank walls from corrosion.XP-324 is highly resistant to acids and solvents, and is considered non-hazardous by FDA definitions and suitable for use with Potable water. A top coat of SP-314, high gloss completes the protection system in only 2 layers compared to 3 to 4 layers for catalyzed high build epoxy paints.**

**XP-325 is a new air-cure version of SP-316, designed for use as an internal lining with Hot Water Storage Tanks. The air-cure version allows XP-324 to be applied in local repair shops without oven facilities for curing. Numerous storage tank linings fail after only a few years of operation, but the tank structure is still sound. Significant cost savings to the owner of the water heater system can be realized.XP-324 is FDA compliant for use with Potable water and is rated for continuous temperature up to 250F (123C).**

**XP-326 is a new PPS based coating to protect piping and equipment from corrosion when exposed to Liquid Chlorine or Gas.**

**EP-327 is a heat and moisture barrier coating designed to encapsulate and protect electrical components, such as switching devices, alternators, generators, relays, wiring harnesses, that are exposed to moisture and humidity on a continuous basis used in electrical systems of construction equipment, off-shore platforms, Drill sites and many other areas. XP-327 will adhere to all metals and most plastics and composites, is low VOC, must be cured at 300F (150C).**

**For additional information on these products or any Team Synergy Coatings, Engineered Thermal and Corrosion Protection systems call, toll free 800-440-9540, or one of our Regional Applicators, strategically located throughout the world .Addresses and phone numbers are listed in this website.**