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## **TEAM SYNERGY COATINGS, announces a whole new way to apply powder coating to your favorite metal, plastic or wooden parts, using LIQUIAPOWDER™.**

**LIQUIAPOWDER™** is a new technology that combines the advantages of Powder Coating with the ease of application found with “Thin-Film” liquid coatings. By combining proprietary suspension techniques, TEAM SYNERGY COATINGS has been able to suspend Powder Coating pigments in a zero VOC water based carrier. No Electrostatic Gun is necessary; LIQUIAPOWDER is applied with a Standard wet spray gun.

ALL the performance advantages of Powder are available. Any color or special effect may be suspended. In addition, special effect pigments and ingredients may be suspended providing a wider range of effects than are available with traditional Powder Coatings.

LIQUIAPOWDER can be sprayed into holes and crevices. It is difficult or near impossible to apply, traditional Powder Coatings to complex surfaces, Known in Industry as the “Cage Effect”, the powder “Draws” away from a depression or deep channel. The “Weight” of our water molecule allows the coating be evenly and completely carried into areas that a powder coating cannot reach. The result is better adhesion grip of the powder on the substrate making LIQUIAPOWDER Coated surfaces more difficult to scratch or dislodge during handling.

### **RECOMMENDED USES:**

**LIQUIAPOWDER** can be used on any surface that can handle the cure temperature\*\* Unlimited uses in the Automotive, Commercial, Industrial and Marine Markets are foreseen as well as in the Plastics and Woodworking Industries. LIQUIAPOWDER adds beauty and durability to these substrates, when top coated with **SP-314, Clear**. **LIQUIAPOWDER** can also be formulated to meet FDA requirements for food contact surfaces.

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\*\*In certain cases substrates that cannot handle typical Powder Coating cure temperatures (350F /180C or higher) such as Wood and Plastics may now be coated by using a lower oven temperature of 200F` (94C) for a few minutes instead of the higher cross link temperature. After the melt phase is complete simply remove from the oven and allow to cool .Next apply a top coat of SP-314 Clear and allow to air cure.**SP-314, is extremely hard and durable**, seals and protects the base color. Now you have just coated a low temperature plastic, fiberglass or wood part.Extrordinary!!

The uses for LIQUIAPOWDER is limited only by your imagination, contact a Team Synergy Coatings Licensed Applicator today! For contact information log onto [www.coat-this.com](http://www.coat-this.com)