

# For Immediate Release

## **Powder Coating Demand sees Industrial Coating Applicator Company Expand its Range**

Plas-Tech Coatings Inc. has yielded to the demands of its customers by expanding their line of high performance coatings by increasing their range of powder coatings.

West Chester, PA, March 17, 2009 - Plas-Tech has recently expanded to offer a greater variety of powder coatings. Since 1978, Plas-Tech has offered primarily fluoropolymer coatings applied as powders, liquids, and dip spin coatings.

Because of our reputation for quality work and short lead times, our customers have requested that we offer conventional powder coatings (epoxy, polyester, hybrids, nylon, polyolefin, etc.) and we listened. Plas-Tech has invested in dedicated state of the art powder coating equipment and industry specific training. Our new ITW Gema electrostatic spray equipment, Wisconsin Oven, and Global Finishing Systems spray booth are designed to handle parts up to 10 feet long.

One of the greatest advantages that powder coatings have over conventional liquid coatings is they contain no solvents and the coating process emits negligible, if any, polluting VOC's into the atmosphere. Powder Coatings can also attain higher film builds at lower cost and produce harder more impact resistant finishes than liquids.

Plas-tech offers a wide variety of powder coating products including DuPont CoatingSolutions Alesta®, Rohm & Haas, Sherwin-Williams Powdura®, Tiger Drylac, Plascoat PPA, Arkema Rilsan® (Nylon), Arkema Kynar® (PVDF), and many others. The DuPont CoatingSolutions warehouse is 5 minutes from our facility which allows us immediate access to all of the DuPont CoatingSolutions stock products.

About Plas-Tech Coatings, Inc.

Since 1978, Plas-Tech has been recommending and applying high performance coatings for clients. You can learn more about Plas-Tech Coatings Inc., by going to their website, [www.plastechcoatings.com](http://www.plastechcoatings.com). Or you can contact them about your powder coating needs at 610-431-4700, by fax at 610-431-0411, or by email [powders@plastechcoatings.com](mailto:powders@plastechcoatings.com).

###