



MINI-COATER DIP SPIN PROCESS NOW AVAILABLE AT ALLEGHENY COATINGS

Allegheny Coatings now offers a new Mini-Coater Dip Spin coating process that provides the capability to *economically* process “difficult to handle” parts that cannot be properly Dip Spin coated with the traditional large basket Dip Spin process. The traditional Dip Spin process can cause quality issues such as:

- Head Fill
- Thread Fill
- Part Sticking Together
- Coating Material Voids
- Damaged Parts
- Lost Parts

The Dip Spin Mini-Coater process employs smaller equipment with tilt tumble capabilities and alternate coating material properties to minimize quality issues. The process has been successfully implemented for many current Allegheny Coatings customers to process difficult to Dip Spin coat parts such as:

- Flat Washers
- Socket Head Cap Screws
- Fasteners with Fine Threads
- Parts with Recessed Areas
- Small Parts
- Small Quantities of Parts

The Dip Spin Mini-Coater process is *much more economical than other alternative processes such as Rack Spray and Rack Dip Drain.*

The Dip Spin Mini-Coater process is compatible with all the Dip Spin materials that are offered by Allegheny Coatings including *Geomet, Dacromet, Magni, Doerken, Sermagard, Xylan, RTM, Empigard, Atotech, and many others.*

We would be happy to provide a quotation and/or “no charge” first run samples for any application that you may have. Please contact *Terri Renwick, Bob Hohn or Steve Quinn* if you have any questions.

Please visit our website at www.alleghenycoatings.com for a partial list of the specs that we cover as well as other useful information.

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