FOR IMMEDIATE RELEASE



Signature Plating Announces Antimicrobial Clearcoat Protection

CIBOLO, TEXAS – August, 24 2020 – <u>Signature Plating</u> now offers its durable clearcoat with an "antimicrobial" additive to not only protect its decorative finishes but those who will be handling these finished parts including installers and passengers. With the growing demand for solutions to address the spread of bacteria in cabin environments, the Signature Plating Antimicrobial clearcoat will be applied directly to the metal parts surfaces. Signature Plating collaborated with one of its coating supplier partners to develop an antimicrobial solution that could be added to its clearcoat.

The emerging trend for airlines, completion centers, MRO's, and OEM suppliers are to provide interior products that have a germ/microbe inhibitor imbedded in the specific materials to build confidence with the flying public and to offer a safe cabin environment. As long as this clearcoat is on the part, it will provide the antimicrobial barrier. The antimicrobial inhibitor is suspended in the clearcoat and covers the whole part and is spread throughout the thickness of the clearcoat.

The Signature Plating Antimicrobial Clearcoat has been tested, passed and certified to ISO 22196:2011 to reduce the microbes on the parts surface. The antimicrobial will not allow the microbes to live on the parts surface preventing the spread of bacteria.

Signature Plating is now using this Antimicrobial Clearcoat on all of its parts requiring a clearcoat finish.

About Signature Plating

Signature Plating is a full-service plating facility dedicated to producing the highest quality products with rapid turn times. The company's services include decorative plating and anodizing for the aviation industry, as well as other VIP markets. If it can be plated, rest assured that Signature can do it — and do it well. For more information, please call 210.658.5599 or visit signature plating.com.