

INDCO, Inc Coating Options

Teflon®	Halar®	Tungsten Carbide
<p>A thermal spray coating with excellent non-stick properties</p> <p>RESISTANCE This coating resists most solvents and paint thinners but ECTFE should be specified for chemical and corrosion applications.</p> <p>APPLICATION THICKNESS The coating is applied 4 to 5 mils thick, is FDA approved and will withstand temperatures up to 500° F.</p> <p>Materials such as ink, paint, adhesives and food products release clean and easily from products treated with this coating.</p>	<p>A fluoropolymer (kind of plastic) electrostatic powder coating.</p> <p>RESISTANCE An ECTFE coating designed for chemical and corrosion resistance and provides high impact strength.</p> <p>APPLICATION THICKNESS The coating is applied 8 to 20 mils thick.</p> <p>Contact us with your specific chemical composition and operating temperatures. Food grade is available.</p>	<p>A plasma-applied hard coating.</p> <p>RESISTANCE This coating is extremely hard and offers superior abrasive resistance. Has been used to replace chrome plating and other hazardous processes.</p> <p>APPLICATION THICKNESS The coating is applied 5 to 8 mils thick and will withstand temperatures up to 900° F.</p> <p>Coating offers better wear-resistance therefore potentially extending the life of your product.</p>