

INDCO, Inc Coating Options

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