

OVERVIEW

3D PRINTING INDUSTRY



MORE ABOUT
CERAKOTE FOR
THIS INDUSTRY

CERAKOTE IN INDUSTRY

Cerakote ceramic coatings are the industry's leading post processing finish for 3D printed parts. Cerakote's unique formulation allows for the product to adhere to a vast array of materials, making it the

obvious choice for end use parts. Improving the mechanical properties, a large color and finish offering, and a reliable finish make Cerakote the best finish for additive manufacturing.

INDUSTRY HIGHLIGHTS

APPLICATIONS	MATERIAL/SUBSTRATE	WHY CERAKOTE?	WHICH CERAKOTE?
MJF/SLS	PA12, PA12GB, PA11, PP, TPU, TPA,	Durability, scratch resistance, color variety & consistency, UV stability	C-Series, MC-Series (Exterior/Interior) H-Series/Elite Series (Interior)
SLA/DLP	Rigid and Flexible	Durability, scratch resistance, color variety & consistency, UV stability	C-Series, MC-Series (Exterior/Interior) H-Series/Elite Series (Interior)
FDM/FFF	PLA, PETG, ABS, Nylon, Carbon Fiber, PEEK, PC	Durability, scratch resistance, color variety & consistency	C-Series, MC-Series (Exterior/Interior) H-Series/Elite Series (Interior)
DLMS/SLM	17-4 SS, 316L SS, Aluminum, Inconel 625/718, Titanium	Wear resistance, corrosion resistance, thermal barrier	C-Series, MC-Series (Exterior/Interior) H-Series/Elite Series (Interior)

INDUSTRY PARTNERS

