

7050 6th Street White City, OR 97503 USA

cerakote.com 866.774.7628

## OVERVIEW 3D PRINTING INDUSTRY



## **CERAKOTE IN INDUSTRY**

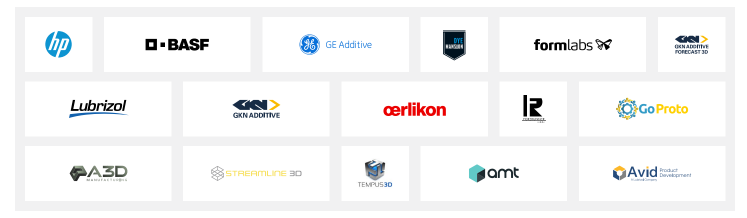
Cerakote ceramic coatings are the industry's leading post processing finish for 3D printed parts. Cerakote's unique formulation allows for the product to adhere to a vast array of materials, making it the

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**



CERAKOTE INDUSTRY OVERVIEW 3D PRINTING