

# LOCTITE®



## LOCTITE® 3D Printing Open Materials Platform

**LOCTITE® is collaborating with some of additive manufacturing industry's biggest names**



ORIGIN

rapidshape



NewPro3D

**Our materials enable various applications across multiple industries**



# LOCTITE<sup>®</sup> is working with manufacturers of 3D printing systems to qualify resins and define printing modes

Resin	envisionTEC	ORIGIN	rapidshape	NewPro3D	LOCTITE
	evisionOne	Origin One	HA4011/130	NP1	PR10.1
High Accuracy 3818*	●	●	In progress	In progress	●
Semi Rigid 3840	●	●	●	●	●
Elastomeric 8195*	●	●	In progress	●	●
Ultra Clear 3820	●	●	●	●	●
Tough High Impact 3172*	●	●	In progress	●	In progress
Tough HDT80 3843*	●	●	In progress	●	●
Durable High Impact 3870	●	●	●	In progress	●
High Temp 3860	●	●	●	In progress	●
Elastomeric Shore A 50 5010*	●	●	●	●	●
Elastomeric Shore A 70 5015*	●	●	In progress	●	●

● Robust Printing    
 ● Can print with some considerations    
 ● Settings with limitations    
 ● Not Recommended

\*Pre-commercial procurement available for order



For more information or to learn about customization options email [Loctite3DP@Henkel.com](mailto:Loctite3DP@Henkel.com) or visit [Loctite3DP.com](http://Loctite3DP.com)

The data contained herein are intended as reference only. Please contact Henkel Technical Support Group for assistance and recommendation on specifications for these products. Except as otherwise noted, all marks used above in this printed material are trademarks and/or registered trademarks of Henkel and/or its affiliates in the US, Germany, and elsewhere. © Henkel AG & Co. KGaA, 2019. LT-8480 (1/2019)

