



Ultracur3D®

Reactive Urethane Photopolymer

Ultracur3D® is a range of leading-edge photopolymer solutions by Forward AM for your specific application requirements. This extensive portfolio covers a very broad spectrum of applications and performance characteristics in additive manufacturing with flexible, tough and rigid materials. Relay on Ultracur3D® to deliver the right performance for your individual application needs.

Benefits at a Glance

- Impeccable quality of printed parts
- Optimal texturing ability
- Outstanding surface finishing
- Increased production output rate

Example Applications

- High performance prototype prints
- Fully functional end-use parts
- Fluid flow models

Our Ultracur3D® Product Range



Flexible Ultracur3D FL



High Impact Ultracur3D ST

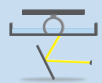


Rigid Ultracur3D RG



Dental Ultracur3D DM

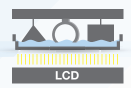
Overview of Photopolymer Technologies



Stereolithography provides optimal capabilities for the creation of detailed large parts, either bottom-up or top-down.



Digital Light Processing provides unique capabilities for quickly printing detailed, large as well as small, complex parts.



Liquid Crystal Display provides the opportunity to replace low & medium series injection molds with large parts.





