

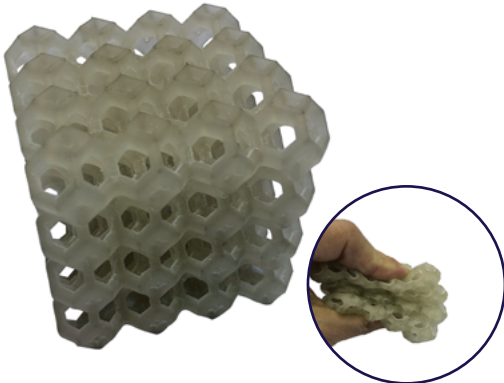
Create the Right Material for Your Application

Explore our versatile product lines, offering precision-engineered 3D printing materials in both rigid and flexible series, tailored to meet the diverse needs of modern manufacturing.

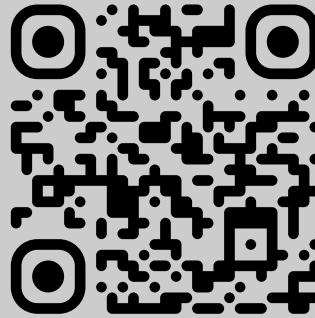
NanoCubed™ Rigid Series



NanoCubed™ Flex Series



Please visit our
website for more
information.



chemcubed.com



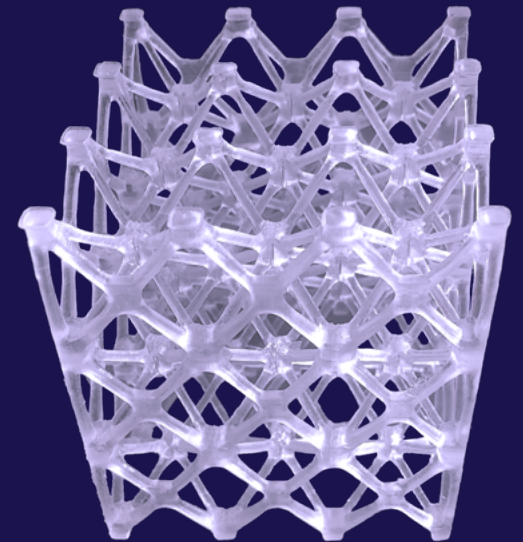
PHONE: 833.243.6333
EMAIL: info@chemcubed.com
WEBSITE: chemcubed.com

©2024 ChemCubed, LLC All rights reserved.

NanoCubed™

3D Printing Material Solutions

Tailored Nanocomposite Photopolymers for Exponential Performance



chemcubed.com

Tailored Solutions

The benefits of our advanced 3D printing material formulations.

Customized for Your Printing Needs

Formulated to match your printing technology, whether SLA or Polyjet. Our SLA materials are fully compatible with Formlabs technology and can be fine-tuned for open-source SLA, uSLA, and DLP systems.

Diverse Range of Engineered Plastics

Choose from a variety of common engineered plastics including flexible, rigid, ABS-like, and Polypropylene-like materials.

Unmatched Performance

Experience industry-leading performance in tensile strength, tear resistance, flexibility, and other durability features.

Beyond Mechanical

Our formulations go beyond mechanical performance, offering features such as chemical resistance, heat resistance, and more to meet your specific needs



Rigid Series 3D Printing Materials

The NanoCubed™ Rigid Series comprises fast-curing materials engineered to mimic traditional rigid plastics such as ABS, Polypropylene, and other custom formulations tailored for distinct mechanical characteristics.



Comprises Rapid-Curing Materials



ABS and Polypropylene-Like



Exceptional Tensile Strength



Tailored for PolyJet and SLA Printers

Flex Series 3D Printing Materials

The NanoCubed™ Flex Series embodies rapid-curing materials engineered to craft shape-memory products showcasing a sleek, glossy surface alongside moderate tensile strength and impressive elongation.



Embodies Rapid-Curing Materials



Exceptional Shape-Memory



Impressive Tensile Strength



Tailored for PolyJet and SLA Printers

Advancing Tomorrow's Engineering Markets with Cutting-Edge 3D Material Solutions

- ✓ Advanced Manufacturing
- ✓ Aerospace
- ✓ Automotive
- ✓ Electronics
- ✓ Medical
- ✓ Military/Defense