

“Alumina 4N Resin is remarkably easy to work with and plugs into our workflow seamlessly. It fits a need in the market, with a low barrier of entry that allows us to rapidly iterate on designs and produce parts at a comparably low cost.”

Mr. Benjamin Lam

Materials Research Engineer
at the Air Force Research Laboratory



High-Purity, High-Density, High-Quality

Fabricate ceramic components with intricate internal channels, latticed structures, and complex geometries that are impossible with traditionally manufactured alumina.

Purity: **99.99%**

Relative Density: **98.6%**



When Extreme Performance Matters

Put our materials to the test with their exceptional thermal, mechanical, and conductive properties — comparable to traditionally manufactured alumina.

Flexural Strength: **400 MPa**

Young's Modulus: **380 GPa**

Maximum Working Temperature: **1500°C**



Applications

Alumina 4N Resin is used in industries such as defense, manufacturing, chemicals, and automotive.

High Voltage Components

Enclosures

Connector Housings
and Covers

Terminal Blocks

Chemical Resistance

Manifold Pipes

Mixing Blades

Pipes

Thermal Protection

Spark Plug Insulators

Electrical Mounting

Insulating Housings
or Tubes

Foundry Tools for Metal Casting

Cores, Crucibles

Mixing Tools

Thermocouple Sheaths

Metal Filters

WORKFLOW

① Design

③ Wash

⑤ Debind

② Print

④ Dry

⑥ Sinter in a Kiln

DESIGN

ADDITIVE MANUFACTURING

METROLOGY

formlabs 
AUTHORIZED PARTNER

 **proto3000**
ISO 9001:2015

 proto3000.com
 info@proto3000.com
 1-888-887-7686

EXPLORE 3D PRINTERS

INSTANT SERVICES QUOTE

