



Somos® WaterClear Ultra 10122

# Seeing things clearly

Whether your project calls for concept modeling or a functional part, Somos® WaterClear Ultra 10122 brings your ideas to life with clarity and precision.

- ⊕ Extraordinary optical clarity
- ⊕ Highly resistant to water
- ⊕ Easy to use and finish

Imagine the freedom to quickly and accurately prototype your new design using stereolithography. It's now possible using Somos® WaterClear Ultra 10122 — a fast, low-viscosity resin that produces accurate, functional parts that simulates an acrylic appearance with minimized finishing.

Somos® WaterClear Ultra 10122 is ideal for applications that require optical clarity such as fluid flow analysis. Meanwhile, where lenses need to be thicker, this material provides refractive values similar to engineered plastics for optical light transmission. You'll clearly see the difference this material makes to your next design project.

## Ideal for a variety of applications

Whatever your application, you'll find Somos® WaterClear Ultra 10122 simple to use and finish. With exceptional clarity and high water resistance, you can easily complete many applications, including:

- Fluid flow analysis
- Light transmission
- Electrical
- Consumer products
- Application



## Solutions for many industries

Regardless of what industry you're in, new product developers rely on high-performance prototypes to test their design concepts. As a world leader in stereolithography material innovation, DSM has a Somos® solution for just about any industry. Somos® WaterClear Ultra 10122 helps our customers produce durable parts with clarity. It is perfect for:



Aerospace



Automotive



Consumer Goods



Design



Industrial



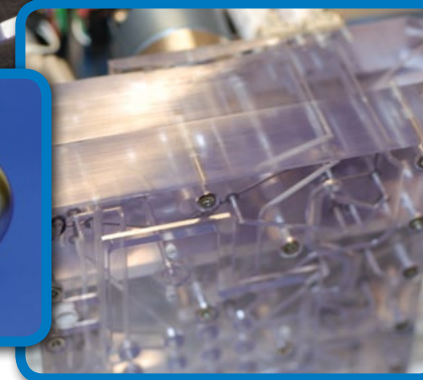
Motorsports

## Why Somos® Materials?

DSM is a global stereolithography materials provider committed to helping our clients design whatever their imaginations can create. Through collaborative partnerships and groundbreaking materials innovation, we're pushing the boundaries of possibilities to deliver brighter lives for generations to come.

Since the late 1980s, DSM's Somos® group has earned a global reputation for stereolithography material innovation. Prototypes made from Somos® resins closely replicate the functionality of engineered thermoplastics, but are delivered with increased speed and accuracy.

We are continually advancing the performance benefits of our extensive line of Somos® materials. You'll find a solution for just about any stereolithography application.



## DSM Functional Materials Somos® Material Group

### in North America

1122 St. Charles Street  
Elgin, Illinois 60120  
USA  
Phone: +1.847.697.0400

### in Europe

Slachthuisweg 30  
3150 XN Hoek van Holland  
The Netherlands  
Phone: +31.174.315.391

### in China

476 Li Bing Road  
Zhangjiang Hi-Tech Park  
Pudong New Area  
Shanghai 201203, China  
Phone: +86.21.6141.8064

Visit us online at [www.dsm.com/somos](http://www.dsm.com/somos)

NOTICE: Somos® is a registered trademark of Royal DSM N.V. Somos® is an unincorporated subsidiary of DSM Desotech Inc. The information presented herein is based on generally accepted analytical and testing practices and is believed to be accurate. However, DSM Desotech expressly disclaims any product warranties which may be implied including warranties of merchantability and/or fitness for a particular purpose. DSM Desotech's products are sold subject to DSM Desotech's standard terms and conditions of sale, copies of which are available upon request. Purchasers are responsible for determining the suitability of the product for its intended use and the appropriate manner of utilizing the product in purchaser's production processes and applications so as to insure safety, quality and effectiveness. Purchasers are further responsible for obtaining necessary patent rights to practice any invention in connection with the use of purchased product and any other product or process. DSM Desotech reserves the right to change specifications of their products without notice. © 2013 DSM IP ASSESTS B.V. All rights reserved.