



We're on the Web!
www.opteminc.com

Special Points of Interest:

- OpteSTAT™ Product Line Released
- OpteSTAT™ Achieves Proprietary High-Dispersion Technology
- Drop-in Replacement



*"Speed, Accuracy,
Consistency, Quality,
and Cost Efficient"*



Ovation Polymers

1030 West Smith Road
Medina, OH 44256

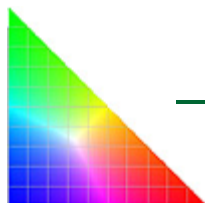
Phone: (330) 723-5686

Fax: (330) 722-4784

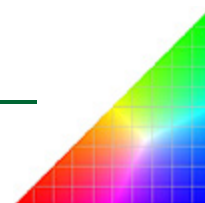
E-mail:

abanerjie@opteminc.com

OVATION POLYMERS INTRODUCES CARBON NANOTUBE-BASED CONDUCTIVE POLYMER PRODUCT LINE



OpteSTAT™



As a result of extensive research and development, **Ovation Polymers** has achieved proprietary high-dispersion technology that ensures debundling and disentanglement of nanotubes without compromising their integrity. **OpteSTAT™** compounds are commercially available in a wide range of polymers and proprietary alloys and blends. The electrical conductivity of **OpteSTAT™** products can be dialed-in from antistatic through the ESD to the shielding ranges in combination with enhanced mechanical, thermal, and physical performance.

OpteSTAT™ can be used as drop-in replacements to current polymers in conventional plastics processing like injection molding, blow molding, and extrusions. The ability to get more with less plays a significant role in the improvement in plastics processing.

Electrical Conductivity:

"More with Less" - **OpteSTAT™** compounds offer high conductivity with relatively "LOW" percent of CNT in the polymer matrix. Based on performance requirements, an appropriate **OpteSTAT™** grade can be custom designed to meet the application needs.



CONTRACT RESEARCH AND DEVELOPMENT

Our scientists and engineers are constantly working on new products and technologies. We encourage you to work with us to custom design **OpteSTAT™** products to best suit your present and next generation products.