



# OVATION POLYMERS™

Ovation Polymer Technology & Engineered Materials

Volume 3, Issue 10

October 1, 2007

## OCTOBER 2007 NEWSLETTER

news flash

We're on the Web!  
[www.opteminc.com](http://www.opteminc.com)

### Special Points of Interest:

- Series of Flame Retardant Compounds are Commercialized
- Ovation Polymers Participates in Two Upcoming Trade Shows.



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



### Ovation Polymers

1030 West Smith Road  
Medina, OH 44256

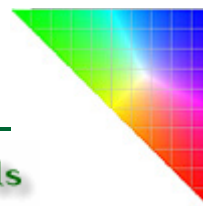
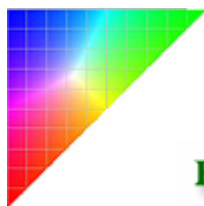
Phone: (330) 723-5686

Fax: (330) 722-4784

E-mail:

[abanerjie@opteminc.com](mailto:abanerjie@opteminc.com)

## OVATION POLYMERS COMMERCIALIZES FLAME RETARDANT COMPOUNDS



### Flame Retardant Compounds

Ovation Polymers has commercialized a series of flame retardant compounds, thus expanding the Nima™ family of products.

**Nima™ NH PC Series** – Non-Halogenated Flame Retardant Polycarbonate-based injection molding compounds featuring high Izod Impact Strength at room temperature and as low as -30°C.

**Nima™ HL 30000 GF Series** – Halogenated Flame Retardant Polyethyleneterephthalate (PET) based fiberglass filled molding compounds for connectors and other electronic components.

**Nima™ NH OP Series** – Non-Halogenated Flame Retardant Red Phosphorous-based Polyamide compounds. These compounds are available in PA6 and PA66 in filled and unfilled versions..

### Visit us at these upcoming events:

**Nano App Summit** October 22-25, 2007, Cleveland, OH

Nano App 2007 is the most applications focused nanotechnology event of the year, addressing industry-specific applications in Automotive, CleanTech and Defense sectors. Major manufacturers, leading nanotechnology product developers, and industry experts share product enhancements, insight on current market demands, commercialization opportunities, and much more.

**NanoCon International** November 14-16, 2007, Santa Clara, CA

Small Times NanoCon International's unique conference program covers the latest Information in business strategy and cutting-edge industry developments, providing you with critical insight into the future of the commercial sector of the nanotech industry.

### More about Ovation Polymers is available at our websites:

[www.electronic-polymer-materials.com](http://www.electronic-polymer-materials.com)

[www.esdpolymers.com](http://www.esdpolymers.com)

[www.ovationpolymers.com](http://www.ovationpolymers.com)

[www.opteminc.com](http://www.opteminc.com)