

# PRESS RELEASE

## **Toray Announces New Antistatic Product!**

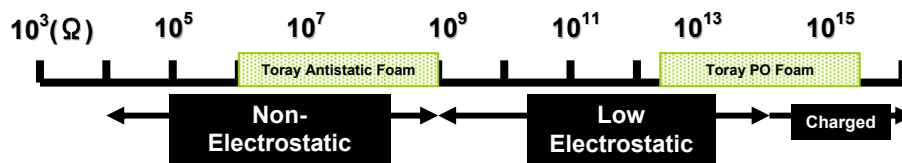
***Antistatic Polyolefin Foam is the newest development by the leading manufacturer in crosslinked olefin foams!***

Front Royal, VA (July 29, 2009)- Toray Plastics (America), Inc., a leading manufacturer and development centers for olefin foams over the past 40 years, introduces its newest offering, ***Antistatic Polyolefin Foams!***

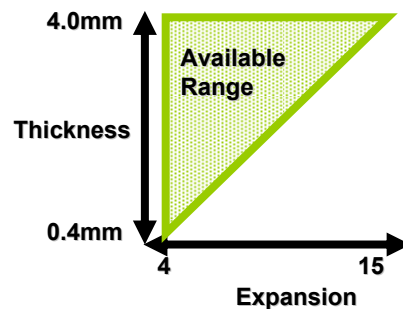
This exciting new line of antistatic polyolefin foams are ideal for protection against static electricity typically generated through converting, packaging and transporting electrical devices and medical equipment. Our new line of products exceeds other products specifications for this market!

### **Toraypef® NEW! Antistatic Foams:**

- ◆ remain non-electrostatic, causing zero dust to collect on packaged materials
- ◆ offer a smooth, sleek surface that resists chemicals and high temperatures
- ◆ provide excellent cushion
- ◆ water and chemical resistant



These new antistatic foams are designed within an expansion range of 4 to 15 times (250 to 67 kg/m<sup>3</sup>), thickness range from 0.4 to 4 millimeters (0.02 to .16 inches) and width range of 500 to 1400 millimeters (19 to 55 inches).



Toray Plastics (America), Inc. has become one of the industry's leading manufacturing and development centers for olefin foams over the past 40 years. We continue to offer our customers the highest quality cross-linked polyethylene and polypropylene blended foams available in today's market. Priding ourselves on our research and development efforts, ***Toray Plastics (America), Inc. custom makes all its products for their***

Contact: Jodie Knight  
 jodie.knight@toraytpa.com  
 Ph: 540-631-2595  
 Fx: 540-631-2888

Toray Plastics (America), Inc.  
 500 Toray Drive  
 Front Royal, VA 22630  
 www.torayfoam.com



**customers**, to meet and exceed the standard for the market. We also offer a full line of polypropylene foams for the automotive, flooring, tape and industrial markets.

This interesting new line of antistatic foams will add both efficiencies and benefits along with cost reduction initiatives to your products.

For more information about Toray Plastics (America), Inc.'s entire line of polypropylene foams, contact Jodie Knight, Marketing Team Leader at [jodie\\_knight@toraytpa.com](mailto:jodie_knight@toraytpa.com).

*Toray Plastics (America), Inc. is a leading manufacturer of crosslinked olefin foams. The Toraypef<sup>®</sup> brand leads the market in olefin foam products for the automotive, tape and flooring industries. The company is a subsidiary of Toray Industries, Inc., the world leader in synthetic fibers and textiles, carbon fibers, plastics, chemicals, pharmaceuticals and high performance films. Annual sales exceed \$16 billion, USD. Visit the Toray Plastics (America), Inc. web site at [www.torayfoam.com](http://www.torayfoam.com)*



Toray Plastics (America), Inc.

### Typical Physical Properties

foam description		thickness		density		Surface Resistance		compressive hardness		tensile strength				elongation		tear strength			
		JIS K6767		Toray method						JIS K6767				JIS K6767		JIS K6767			
grade	type	mm	in	kg/m <sup>3</sup>	lb/ft <sup>3</sup>	Min	Max	kPa	psi	md	td	md	td	md	td	md	td	md	td
						Ω													
06006	LG45	0.65	0.025	170	11	3.24 x 10 <sup>6</sup>	3.53 x 10 <sup>7</sup>	74	11	2650	1376	384	199	215	70	52	141	29	81
06005		0.55	0.022	168	10	9.30 x 10 <sup>6</sup>	8.06 x 10 <sup>7</sup>	61	9	2770	1312	401	190	198	68	52	142	30	81
05004		0.45	0.017	215	13	8.06 x 10 <sup>7</sup>	1.10 x 10 <sup>7</sup>	66	10	2764	1426	400	206	240	120	67	134	38	76