



News Release Agiltron, Inc.		Address: 15 Cabot Road, Woburn, MA 01801 www.agiltron.com	
Release November 6, 2006	Contact	Phone	Email
	King Wang	781-935-1200 x 114	qwang@agiltron.com
	Geoffrey Burnham	781-935-1200 x 137	gburnham@agiltron.com

Agiltron Transparent Conductive NanoPaint™ Coatings

Agiltron Inc., a leading nano-material application company, announced the commercial availability of its transparent conductive coating service. This coating can be applied conformally to objects of nearly all shapes, sizes, and materials, including plastics and glass. The nanocomposite paint offers superior optical clarity, adhesion, and scratch resistance compared to alternative coating methods. Coated objects can be used at temperatures up to 230 °C. NanoPaint™ coatings exhibit high visible transparency of >90%, have a refractive index of 1.6 and resist abrasion. Sheet resistance can be optimized for specific applications from 10^4 to 10^8 ohm/square. NanoPaint™ transparent conductive coating technology has a broad range of applications, including electrostatic dissipation (ESD) and EMI shielding, and for opto-electronic devices. Samples are available for qualified customers.

