

# micro sphere t e c h n o l o g y

## **ISOSPHERES<sup>®</sup>-T** **(MTL/ISO-T)**

ISOSPHERES-T is a seeding particle product designed to have optimal properties in flow visualisation applications. The particles are hollow glass microspheres coated with titanium dioxide which gives them light scattering properties superior to silver coated microspheres. The particles also have a controlled buoyancy to maximise the time that they remain in suspension.

### **Material Description**

<b>Shape:</b>	Spherical
<b>Composition:</b>	Titanium dioxide coating on soda-lime-borosilicate glass.
<b>Appearance:</b>	White powder
<b>Diameter range:</b>	5-30 microns

v 1.1, 22<sup>nd</sup> Jan 2010, TJ