

PRODUCT PREVIEW

Contact:

Anita Brown, Corporate Communications
Indium Corporation
abrown@indium.com
tel: +1.315.381.7524
34 Robinson Road
Clinton, NY 13323 USA
www.indium.com

Date: June 8, 2007

Indium Corporation Features WS3600 Ball-Attach Flux at SEMICON West

Indium Corporation's WS3600 Ball-Attach Flux was developed in cooperation with customers using automated pin-transfer ball-attach equipment. Based on the specific performance needs for pin-transfer flux, WS3600 offers a unique balance between several opposing needs.

WS3600 has sufficient viscosity to hold any size sphere in place during the placement process and consistently deposits the needed amount of flux. Its unique H1 activator system is strong enough to allow excellent wetting onto a variety of different surfaces, without corroding exposed under-bump metallizations and works equally well with both Pb-containing and Pb-free alloys.

The distinctive red color of WS3600 allows for easy automated detection of the level of flux inside the flux reservoir and visual inspection during the sphere placement process. Residue can be cleaned away completely after reflow using only warm water.



Indium will be exhibiting at booth # 7358

For more information about WS3600 Ball-Attach Flux visit www.indium.com or email abrown@indium.com.