

**FOR ADDITIONAL INFORMATION  
CONTACT:**

**Technical Support**

Phone: (518) 452-2880

E-mail: [info@yincae.com](mailto:info@yincae.com)



**YINCAE Advanced Materials, LLC**

19 Walker Way, Albany, NY 12205

(518) 452-2880

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

**FOR IMMEDIATE RELEASE**

---

# Press Release

## **SMT 88UH Fast Cure, Reworkable Underfill**

**(Albany, NY) June 7, 2014** – YINCAE Advanced Materials, LLC is pleased to announce the availability of the SMT 88UH. SMT 88UH is a new and groundbreaking underfill. It can be underfilled at room temperature without preheating a substrate.

Advantages of the SMT 88UH include void-free underfill, easy rework, easy dispensing, outstanding reliability, and excellent mechanical resistance. Another great benefit is the fact that it can be stored in a regular refrigerator or freezer. You do not need a specialized freezer to store the SMT 88UH because of its friendly storage conditions.

SMT 88UH is a very versatile underfill. It can be used for more than just underfilling. It can be used for chip scale packaging, ball grid array devices, package on package, land grid array, and certain flip chip applications. It is also suitable for bare chip protection in a variety of advanced packages such as memory cards, chip carriers, hybrid circuits and multi-chip modules.

Additional information regarding SMT 88UH is available by contacting YINCAE at [info@yincae.com](mailto:info@yincae.com).

If you wish to visit the official website of YINCAE Advanced Materials, LLC, please visit us by clicking the following link: [YINCAE Website](#).

\* \* \* \* \*

Founded in 2005 & headquartered in Albany, New York, YINCAE Advanced Materials is a leading manufacturer and supplier of high-performance coatings, adhesives and electronic materials used in the microchip & optoelectronic devices. YINCAE products provide new technologies to support manufacturing processes from wafer level, to package level, to board level and final devices while facilitating smarter and faster production and supporting green initiatives.

###

The YINCAE brand name and logo are trademarks of YINCAE Advanced Materials, LLC.