

CONTACT: Libby Kneeland Williams
Public Relations Specialist
408.432.1616, ext. 228

FOR IMMEDIATE RELEASE

Supracor and BASF Partnering To Reduce Weight and Increase Comfort In Aircraft Seating

SAN JOSE, CA, December 10, 2012 — Silicon Valley-based Supracor is partnering with BASF's Aerospace Team to reduce the weight of aircraft seat cushions while enhancing their comfort.

Supracor's Stimulite® honeycomb made from BASF's Elastollan® TPU (thermoplastic polyurethane) combines the lightweight cellular matrix of aerospace honeycomb with the resilience of TPU to produce seat cushions that are light and durable with a low profile for more living space in the cabin.

Perforations in the cell walls circulate air to eliminate the heat build-up associated with foam cushioning while the footprint of the elastomeric cells and their flexing action promotes blood circulation.

###

Supracor and Stimulite are registered trademarks of Supracor, Inc. Elastollan is a registered trademark of BASF Corporation.