

**JOINT VENTURE FORMED TO BRING INNOVATIVE NEW PRODUCTS
TO TEMPERATURE CONTROLLED AIRFREIGHT MARKET**
AcuTemp RKN is First Flagship Product of Joint Venture CSafe, LLC

DAYTON, OHIO (September 16, 2008) – AmSafe® Inc., a leading provider of safety and securement products to the aviation, defense and ground transportation markets and AcuTemp® Thermal Systems, a manufacturer of high performance insulation and temperature sensitive packaging technology for the cold chain, today announced the formation of a joint venture, CSafe, LLC, designed to address the unique temperature control requirements of the airfreight market.

CSafe, with locations in Washington state and Ohio, will focus on bringing the latest cold-chain technologies to the emerging perishable shipping market. Its flagship product, the AcuTemp RKN, is the only FAA approved compressor-driven refrigeration unit permitted in the cargo section of an aircraft.

“CSafe was formed specifically to address the complexity of the 2-8C perishable market and to significantly improve the reliability of holding the demanding temperatures required in the airfreight cold-chain industry,” said Joe Gavin, executive vice president of AmSafe, Inc. “Our expertise in air cargo market and AcuTemp’s proficiency with cold-chain technology, bring the best of both organizations into one focused venture.”

The AcuTemp RKN was designed to address the challenges surrounding damaged and compromised goods due to compromised temperature management as a result of inadequate packaging, the use of dry ice, or delays experienced during air transit. This innovative air cargo container has both cooling and heating capabilities and has been used by one of the world’s largest airfreight companies since early 2008, and its performance has exceeded expectations.

The AcuTemp RKN can be set at any temperature range between +4 and +25 degrees Celsius. This type of temperature management is critical especially in the transportation of items such as pharmaceuticals and clinical trial material. The RKN’s proprietary air movement, heating and cooling, and insulation systems allow the unit to maintain a consistent payload set-point in ambient temperatures as extreme as -30 degrees C all the way to +50 degrees C. On average, the self-contained AcuTemp RKN can maintain a constant temperature more than four times longer than dry ice based systems and sustain a controlled temperature environment of up to 100 hours.

“The market demand for AcuTemp’s active thermal technology incorporating ThermoCor® insulation has generated a need for the creation of this joint venture that brings together the key competencies of the two companies to serve the air cargo and cold chain markets,” said Brian Kohr, president and chief operating officer of AcuTemp Thermal Systems. “The AcuTemp RKN is a product that companies can feel confident using to keep their highly valuable and life-saving products at the right temperature.”

About CSafe, LLC

CSafe, LLC provides technology solutions for the perishable airfreight market. Its flagship product, the AcuTemp RKN, is the first and only FAA approved temperature controlled cargo container used in the cargo section of an aircraft. CSafe products are marketed through several logistics partners and are designed to address the stringent requirements of the temperature sensitive air cargo market. CSafe, LLC is a joint venture between AmSafe Inc. and AcuTemp Thermal Systems, with locations in Washington state and Ohio. For more information, visit www.c-safetemp.com.

About AcuTemp Thermal Systems

AcuTemp Thermal Systems, headquartered in Dayton, Ohio, is a leader in designing and manufacturing reliable thermal management containers for the transport of temperature-sensitive products. AcuTemp offers a complete range of solutions from small passive shipping boxes to large active pallet-size shipping containers, all designed to assure that valuable payloads are maintained at The Right Temperature® during transit. AcuTemp products are marketed globally to the pharmaceutical, biotechnology, public health, defense and transportation/logistics industries. For more information, visit www.acutemp.com

About AmSafe, Inc.

AmSafe, Inc. operates through three business units and is the world leader in safety and securement products for the aerospace, defense and ground transportation industries. AmSafe’s innovative products can be found on virtually every commercial aircraft in the world and include seat belts, restraints, airbags, cargo and barrier nets, tie-downs and cabin interior textiles. Headquartered in Phoenix, Arizona, AmSafe operates manufacturing and service facilities across the globe and is committed to providing quality products and timely, cost-effective solutions to customers worldwide. For more information, visit www.amsafe.com.