



FOR IMMEDIATE RELEASE

**MINNESOTA THERMAL SCIENCE INTRODUCES
CREDO XTREME™ PALLET SHIPPER**

New Design Enhances Performance, Duration and Simplifies Pack Out

MINNEAPOLIS, Minn. – February 16, 2010 – Minnesota Thermal Science (MTS), an international provider of solutions for the safe transportation of temperature sensitive pharmaceutical, blood and biologic products, today announced the addition of the Credo XTREME™ pallet shipper to its Credo® line of thermal shipping containers.

Designed to ensure secure transport of high value medical and biotech products, the larger, more cost-effective pallet shipper extends the performance and duration of temperature controlled shipments in a size that is ideal for consolidating large domestic or international shipments.

Credo XTREME™ offers two standard payload sizes, durability to support extended reusability, standard pallet size for low cost shipping, ease of use and a significant return on investment.

According to Bill Mayer, director of engineering for MTS, the comprehensive design of Credo XTREME™ is unmatched in the marketplace. “Its extreme design and performance creates an exceptional product offering to clients who need to send large shipments overseas or domestically, as well as to those who are looking for an easier to use, more cost-effective pallet solution,” said Mayer. “The pallet shipper is a great addition to our Credo® product line.”

The pallet shipper combines MTS’ Golden Hour Technology® and Thermal Isolation Chamber (TIC®) system in a fully passive reusable container. Within the unit, payload is surrounded by phase change material (PCM) that remains at a constant temperature throughout the duration of the shipment. TIC panels are held to the insulator wall, and replaceable vacuum insulated panels (VIP) are also incorporated as a standard component of this new offering.

-MORE-

Credo XTREME™ specifications:

Full Shipper (48" x 40" x 52")

- Interior dimensions: 40" x 33" x 41"
- Payload capacity: 890 liters (54,291 cubic inches)
- Thermal performance: 120+ hours (five days) (based on a standard ISTA profile)

Half Shipper (48" x 40" x 30")

- Interior dimensions: 40" x 33" x 20"
- Payload capacity: 406 liters (24,785 cubic inches)
- Thermal performance: 120+ hours (five days) (based on a standard ISTA profile)

Credo XTREME™ will be featured in the MTS booth at the 8th Cold Chain Management and Temperature Control Summit that is being held in Toronto, February 23-25.

To learn more about Minnesota Thermal Science and its products, visit www.mnthermalscience.com.

ABOUT MINNESOTA THERMAL SCIENCE

Minnesota Thermal Science provides innovative, scientific solutions for the safe transportation of sensitive tissue, pharmaceutical, blood and biologic products. The company's reusable and environmentally-friendly containers protect contents at defined temperatures longer than any other passive thermal control product available. Minnesota Thermal Science has achieved success worldwide in technological innovation, customer satisfaction, corporate growth and industry recognition. Winner of the U.S. Army's Greatest Inventions and the AmeriStar Awards, the company serves customers domestically and abroad across multiple industries.

Media Contact:

Claire Sychowski
612.455.2364
csychowski@russellherder.com

Marketing Contact:

Melissa Chapman
763.412.4803
mchapman@mnthermalscience.com

###