



Kodiak Thermal Technologies Inc.
333 N Sam Houston Pkwy E, Suite 400, Houston, TX 77060
www.GoKodiak.com
Fax: 713.682.7699
Info@KodiakTech..com

PRESS RELEASE

FOR IMMEDIATE RELEASE

Contact: Harry Smith
Phone: 713.686.1553 ext.15
Email: hsmith@kodiaktech.com

Kodiak Announces New 36 Liter Thermal Container

HOUSTON, August 10, 2007. Donald Pagel, President and CEO of Kodiak Thermal Technologies, Inc., announced today that Kodiak has developed a new version of its flagship R36, 36 liter cold chain shipping system.

The new ATA R36C container uses all of the original and unique technology of its predecessor, but with a new ultra-rugged exterior. The new ATA R36C uses an industry-standard ATA (Air Transport Association) fabricated exterior to offer an even greater life to the reusable characteristics of the container. The ATA R36C can accurately hold temperatures for refrigerated shipments between 2° and 8° C with an average ambient of 25° C for more than 5 days. Kodiak units have been tested against upper and lower extremes as well as winter and summer pre-qualified profiles.

Mr. Pagel stated, "This new design significantly improves the longevity of use of the customers' investment as well gives unparalleled physical protection for valuable payloads. This unit was designed specifically with the logistics company in mind that can now offer these robust capabilities to their customers".

The ATA R36C has an Escort onboard data logger to monitor both internal and ambient temperatures with both a digital readout as well as data download abilities. Temperature regulation is accomplished using Kodiak's patented Thermal Switch™ and Thermal Shield™ technologies that do not require any gel packs in the payload area. A frozen version is also close to release.

Press artwork attached.

Kodiak Thermal Technologies, Inc. develops patented reusable cold chain shipping and storage containers for the transportation of temperature-critical products in the medical and industrial chemical industries. For further information, contact Harry Smith at 713.686.1553 ext. 15.

###