

News

## Innovative Thermal Packaging Models For Transporting Biological Materials

06 Sep 2012

OCT Sante, which specializes in the transportation of biological and pharmaceutical products, announces that the Thermo Box system has received the official certification of the French National Metrology and Testing Laboratory (LNE - Laboratoire National de Metrologie et d'Essai). This system comprises of innovative thermal packaging models designed for the transport of category B biological materials.

In April, OCT Sante was granted the most recent ISO 9001 certification, version 2008, which covers the company's health products transportation activities and its logistical services.

These two seals of approval strengthen OCT Sante's position on the biologicals transportation market, currently undergoing a phase of rapid expansion.

Biological materials are classified into two categories, A and B.

- Category A (ONU2814) is a substance that can cause permanent invalidity or a potentially fatal disease if the substance escapes its packaging and comes into contact with a human or an animal.
- Category B concerns infectious substances not in category A. They are split into two types: ONU 3291 is biological
  waste that has to undergo decontamination and ONU 3372 biological substances.

The Thermo Box cool packs developed by OCT Sante make it possible to transport biological products in controlled temperatures in two sizes — eight liters and sixteen liters. They include an internal insulated lining in expanded polystyrene and an external layer of packaging in hydrophobic cardboard. The internal lining includes pockets for inserting and lodging eutectic plates (cold blocks), as well as for the temperature recorder. On the lid, a pre-cut opening enables a temperature recorder to be installed, with a probe immersed in carbonic ice.

These packs comply with ADR (European agreement on the international transportation of dangerous goods by road) and IATA dangerous goods regulations

"We subjected these packs to impact and temperature tests and in the end we found that both the elements examined behaved well," said the head of the LNE's climate mechanics department, Laurent Buguet. "We didn't observe any aesthetic or structural alteration on completion of the tests."

"Obtaining the ISO 9001 certification for our innovative thermal packaging is a guarantee of quality and reliability for our clients," said the chairman of OCT Sante, Mohamed Osmani. "In addition, our staff receives regular transport-specific training."

**REQUEST INFO** 

Company website

Tags: biological waste

**OCT Sante** 

Clodagh McGuire Editorial Assistant

