

For shipping temperature-sensitive healthcare products:

Coldpack Airliner®

- insulation
- protection
- sustainability



PHARMA
www.coldpackpharma.com

Coldpack Airliner® :
An exclusive innovation
for shipping healthcare
products

Coldpack Airliner :

The new generation of insulating packaging for shipping healthcare products.

WHY USE IT?

Temperature-controlled transport

Airliner® maintains your products at cold temperatures without freezing [+2/+8°C; +2/+25°C; +15/+25°C] or at negative temperatures [-18°C and colder].

Protection from thermal and physical shocks

Airliner® inflated structure effectively protects your products from thermal and physical shocks that they may be exposed to.



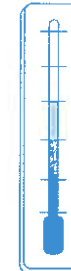
1 SIMPLICITY

Flexible usage,

The Airliner® allows cold chain delivery through regular transportation methods.

Easy to use:

The Airliner® is ready for use in a few seconds.

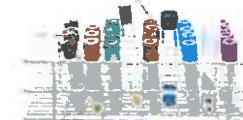


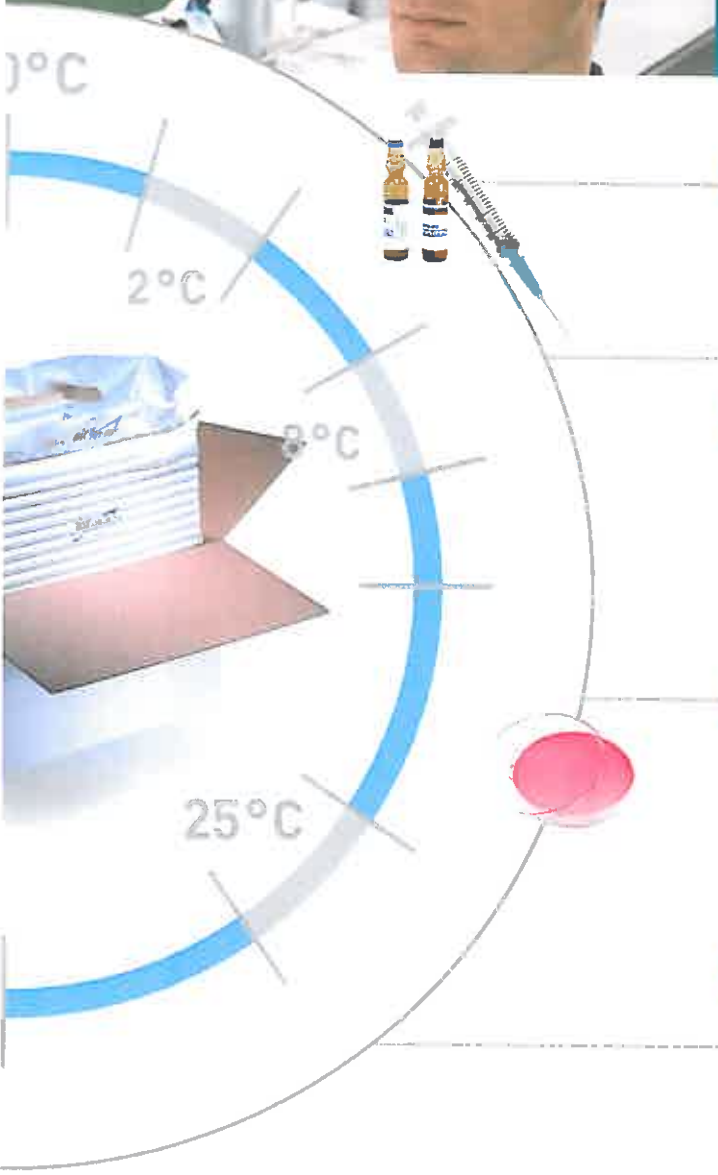
2 PERFORMANCE

The Airliner® unequalled insulating capacities guarantee your products will be transported safely and **the temperature range strictly respected** (For example: +2/+8°C; +2/+25°C; +15/+25°C or negative temperatures).

3 PROTECTION

Inflated design absorbs shocks from rough handling, does not crack on impact and ensures your product arrives protected.





4 SAVINGS

Reduced warehouse space and handling costs combined with increased insulation reduce your cold chain costs significantly.



5 SUSTAINABILITY

Manufacturing an Airliner® uses **35%** less material than traditional rigid foam packaging. Its light weight and small volume make it easier to dispose of. (Source Pira International, 2007)

6 CERTIFICATION

Airliner® cold chain solutions are approved by an independent expert. Coldpack provides cold chain solutions that strictly respect the temperature constraints your products impose.

7 TRACKING

Each Airliner® is identified by an individual serial number linking it to the printed bar code making efficient and individual tracking possible.



