

Lifeina BioBag

Isothermal bag

*for the transport of sensitive medication
between the temperatures of 2 and 8°C*



Lifeina BioBag features

THE FREEDOM TO TRAVEL

*Designed for the transport of sensitive
medications at a temperature between
2 to 8°C for 48 hours*



*The Lifeina BioBag keeps contents at a
temperature between 2 and 8°C for 48
hours.*

COOLING COMPARTMENT

*keeps all your sensitive medication
at a constant temperature.
Includes 6 x 900g polymer gel packs*

STORAGE SPACE

*For the transport of large amounts of
medication over long distances.
Useable space of 20 x 20 x 20cm (W x L x H)*



RECOMMENDED USES

*Blood samples, heat-sensitive drugs,
serological samples, reagents, plasma*

SPECIALLY FORMULATED POLYMER

*that stays frozen twice as long as a traditional
ice packs*

Technical specifications

- Weight: 7kg
- Dimensions: 300x 300 x 300mm
- Operating Environment:
Temp: 0 ° C ~ 32 ° C, humidity: ≤85% RH
- Conditions for transport and storage:
Temp: -20 ° C ~ 55 ° C, humidity <95% RH

Holds up to 80 injection pens or syringes

Imagined and developed in France by
Lifeina
75008, Paris, France
hello@lifena.com



Discover all the Lifeina solutions
for the safe transport of medication

www.lifeina.com

