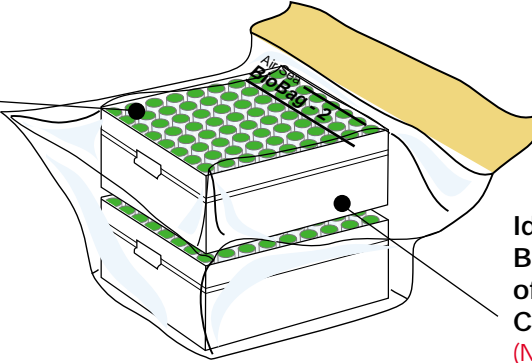


# Air Sea BioShipper™ - 2

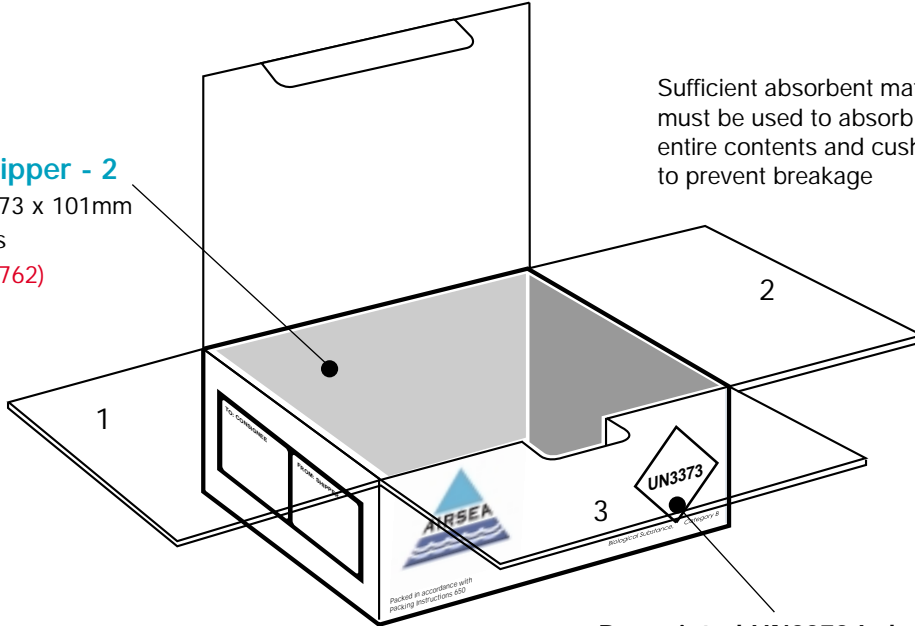
Conforms with the I.C.A.O. Packaging instruction 650

**BioBag - 2**  
295 x 305mm  
Int Dims  
(CODE 752)



Ideal for Cryovial  
Boxes or a multitude  
of single Primary  
Containers  
(Not Supplied)

**BioShipper - 2**  
315 x 273 x 101mm  
Int Dims  
(CODE 762)

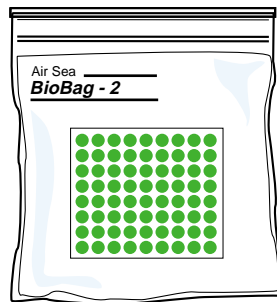


Sufficient absorbent material  
must be used to absorb the  
entire contents and cushioning  
to prevent breakage

Pre-printed UN3373 Label

Add additional cushioning to fill  
void spaces

95Kpa BioBag - 2 (CODE 752)



Foil Tamper  
Evident Seal  
(CODE 743)



**CODE: 762**

COMPLETE PACKAGING  
FOR THE TRANSPORT  
AND STORAGE OF  
BIOLOGICAL SUBSTANCE,  
CATEGORY B

PRIMARY RECEPTACLES  
ARE NOT SUPPLIED

BOX Dimensions:

EXTERNAL: 318x276x110mm  
INTERNAL: 315x273x101mm

**NOTES:**

The BioShipper 2, for high volume shipments using our 95Kpa BioBag 2, this kit can carry up to 2 cryovial boxes or, a multitude of single primary containers wrapped in absorbent cushioning. The BioShipper 2 is designed to be efficient, ready to ship, low cost and is delivered flat packed with fast easy pop up assembly.

The BioShipper 2 comes complete with:

- Code 752, 95Kpa BioBag 2
- Code 743, Security Seal
- Code 740, 4 Bay Absorbent Cushioning Pouch x 2 (240ml)
- Outer Box with Pre-Printed UN3373 Label
- Instruction Sheet

**THERMAL CONTROL**

A variety of Thermal Control Units for transportation in dry ice or coolpacks are available, please see our Thermal Control Unit brochure

*It is the Shippers responsibility to ensure that packagings conform to the Relevant Transport Regulations.*



AIR SEA CONTAINERS LTD.  
521 Cavendish Street  
Birkenhead, CH41 8FZ  
Great Britain  
Tel: +44 (0)151 653 1500  
Fax: +44 (0) 151 653 1515  
Website: www.airseadg.com  
Email: uk@airseadg.com

**CAUTION!**

This packaging is NOT a U.N. Certificated Packaging for the transport of class 6.2 Infectious Substances, Category A and does not conform to I.C.A.O./I.A.T.A. Packaging Instructions 620