

AIR SEA BIO-TRANSPORTER® FOR THERMAL CONTROL

CODE:570

Bio™-Transporter-2

SUITABLE FOR THE TRANSPORT OF INFECTIOUS SUBSTANCES BY AIR UNDER I.C.A.O./I.A.T.A. PACKING INSTRUCTION 620.

Polystyrene
Freezer Lid

Polystyrene
Closure
Stabilizer

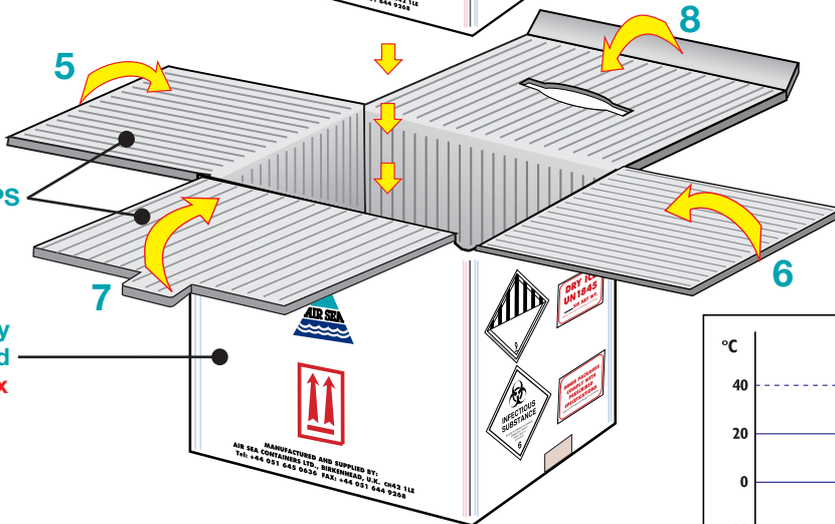
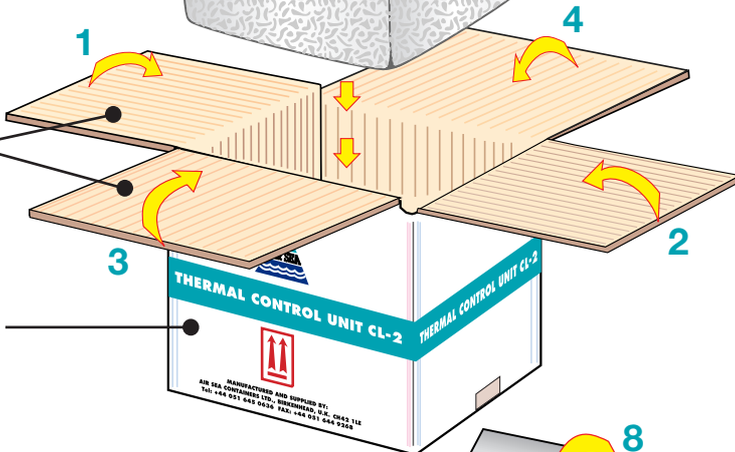
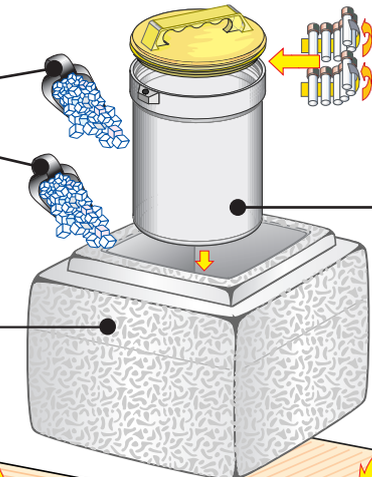
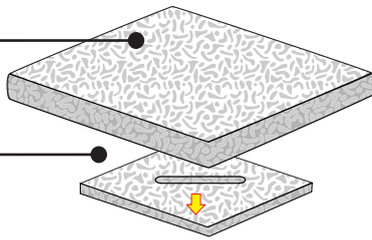
DRY ICE
or Ice Packs

EPS Polystyrene
(65mm thickness)
Freezer
Container

Heavy Duty
Corrugated
Fibreboard Box

Heavy Duty
Corrugated
Plastic Box

**INDICATION OF
PROPORTION**



Primary Receptacles
Wide variety available

1.5 Litre Air Sea BioJar™
Polypropylene
Secondary Packaging
(CODE 490)

ASSEMBLY DETAILS

**BIOMEDICAL
PACKAGINGS
FOR
INFECTIOUS
SUBSTANCES**

& DIAGNOSTIC SPECIMENS

SYSTEM C

**CONFORMING TO
I.C.A.O./ I.A.T.A. PACKING
INSTRUCTION 954 FOR
DRY ICE SHIPMENTS**



4H2/CLASS 6.2/
GB/3213**

External Dimensions:
360 x 360 x 380mm

Internal Dimensions:
210 x 210 x 210mm

Metric Dimensions are
accurate.

** Denotes year of manufacture

NOTES:

This packaging when filled with dry ice (approx 7kg) is capable of maintaining temperatures below 0°C for 110 hours (at ambient temperature of 20°C)

This packaging is designed to permit the release of explosive Carbon Dioxide Gas pressure built-up when Dry Ice is used. Therefore, the outer Flaps **MUST NOT** be tightly sealed.

Dry Ice **MUST NOT** be sealed inside the **CODE 490 BioJar™** Secondary Packaging.

Further details on Request.

