

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

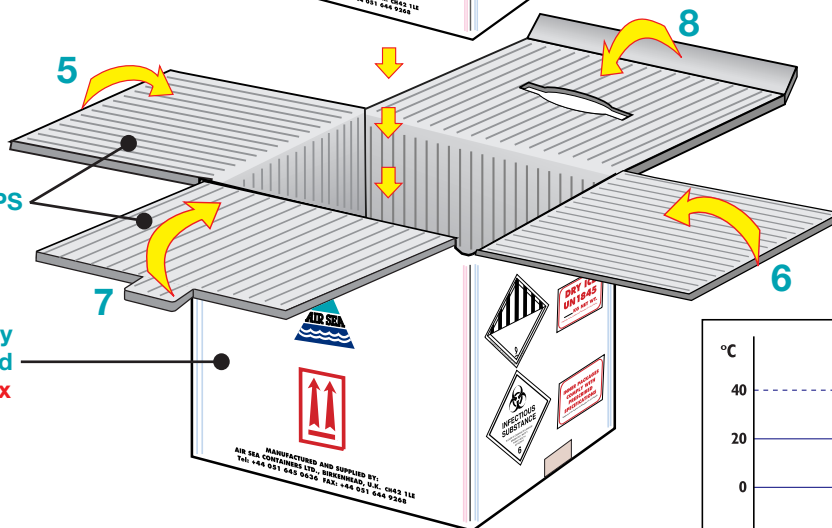
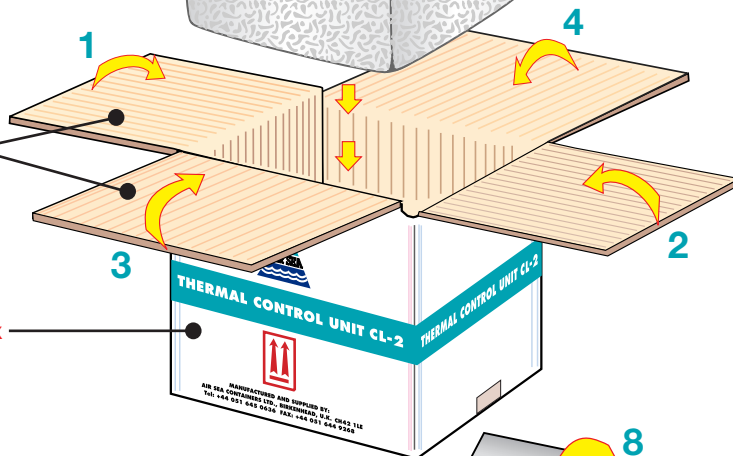
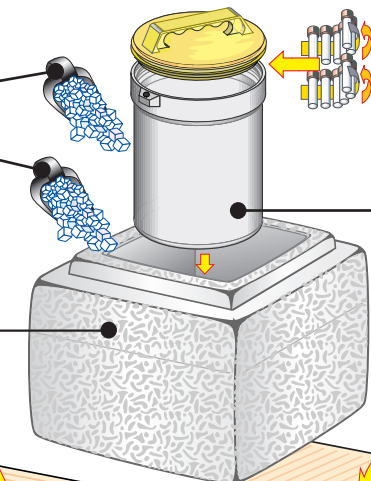
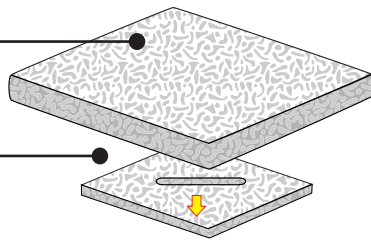
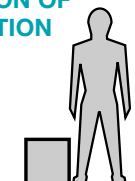
DRY ICE
or Ice Packs

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.

