

AIR SEA BIO-TRANSPORTER CARGO™ FOR THERMAL CONTROL



BIO-TRANSPORTER®
CARGO



ASSEMBLY DETAILS

**BIOMEDICAL
PACKAGINGS**
FOR
INFECTIOUS SUBSTANCES
& DIAGNOSTIC SPECIMENS

SYSTEM D
CODE:424



4G/CLASS 6.2/**
GB/2923

External Dimensions:
395 x 385 x 570mm

Internal Dimensions:
310 x 310 x 455mm

** Denotes year of manufacture

NOTES:

The **BioTransporter CARGO™** is designed to transport up to 4 Litres of Infectious Substances on **CARGO Aircraft** under Packing instruction 620. This packaging is designed to permit the release of Carbon Dioxide gas pressure build up when Dry Ice is used. Therefore, the Outer & Inner Flaps **MUST NOT** be tightly sealed. Secure flaps with plastic tie.

Maximum Weight of Dry Ice:
(No Inners) **54Kg.**

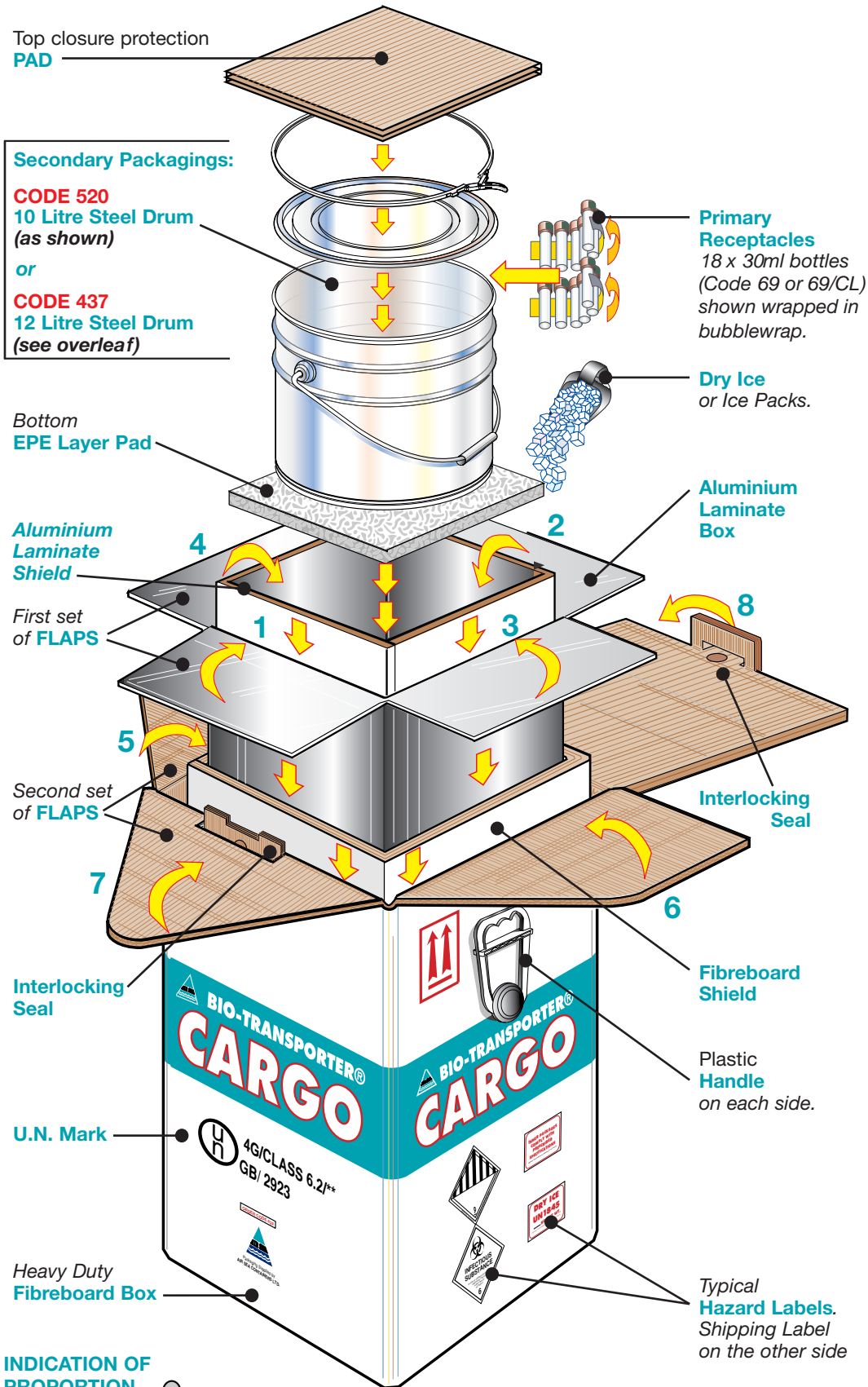
Average Weight of Dry Ice:
(with Secondary Packaging)
25Kg.

Approximate Loss Rate:
(U.K. ambient temperatures)
400 gms per hour.

Further details on Request.



AIR SEA CONTAINERS LTD.
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Great Britain
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E-mail: uk@airseadg.com



Secondary Packagings:

CODE 520
10 Litre Steel Drum
(as shown)

or

CODE 437
12 Litre Steel Drum
(see overleaf)

Bottom
EPE Layer Pad

Aluminium
Laminate
Shield

First set
of FLAPS

Second set
of FLAPS

Interlocking
Seal

U.N. Mark

Heavy Duty
Fibreboard Box

**Primary
Receptacles**
18 x 30ml bottles
(Code 69 or 69/CL)
shown wrapped in
bubblewrap.

Dry Ice
or Ice Packs.

**Aluminium
Laminate
Box**

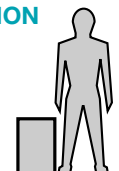
**Interlocking
Seal**

**Fibreboard
Shield**

**Plastic
Handle**
on each side.

**Typical
Hazard Labels.**
Shipping Label
on the other side

INDICATION OF PROPORTION

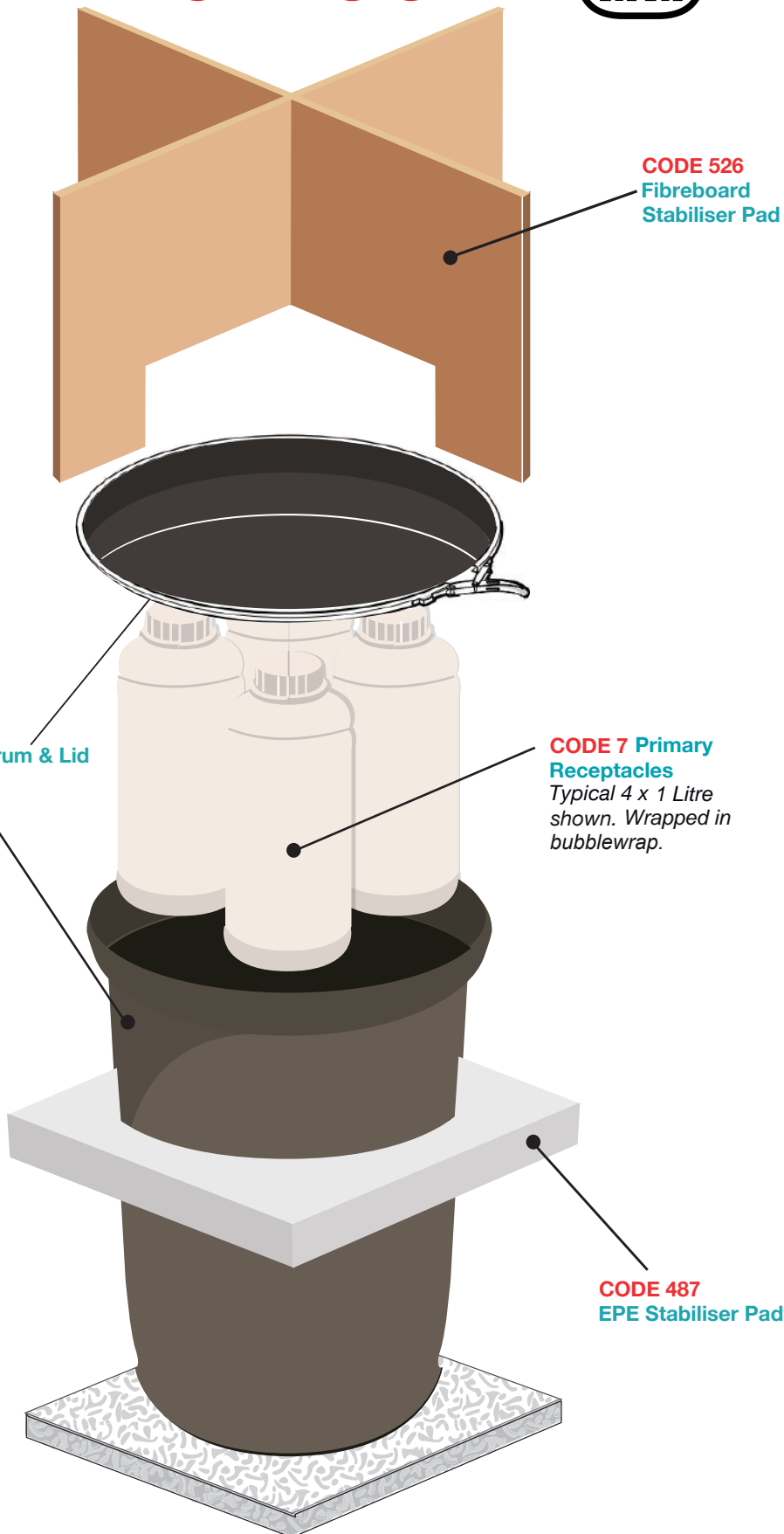


**CAUTION! DRY ICE MUST NOT
BE PACKED IN THE
SECONDARY PACKAGINGS!**

AIR SEA BIO-TRANSPORTER CARGO™ FOR THERMAL CONTROL



BIO-TRANSPORTER®
CARGO



CODE 437
12 Litre Steel Drum & Lid

CODE 7 Primary Receptacles
Typical 4 x 1 Litre shown. Wrapped in bubblewrap.

CODE 526
Fibreboard Stabiliser Pad

CODE 487
EPE Stabiliser Pad

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