

AIR SEA BIO-TRANSPORTER CARGO™ FOR THERMAL CONTROL



BIO-TRANSPORTER®
CARGO



Top closure protection
PAD

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**

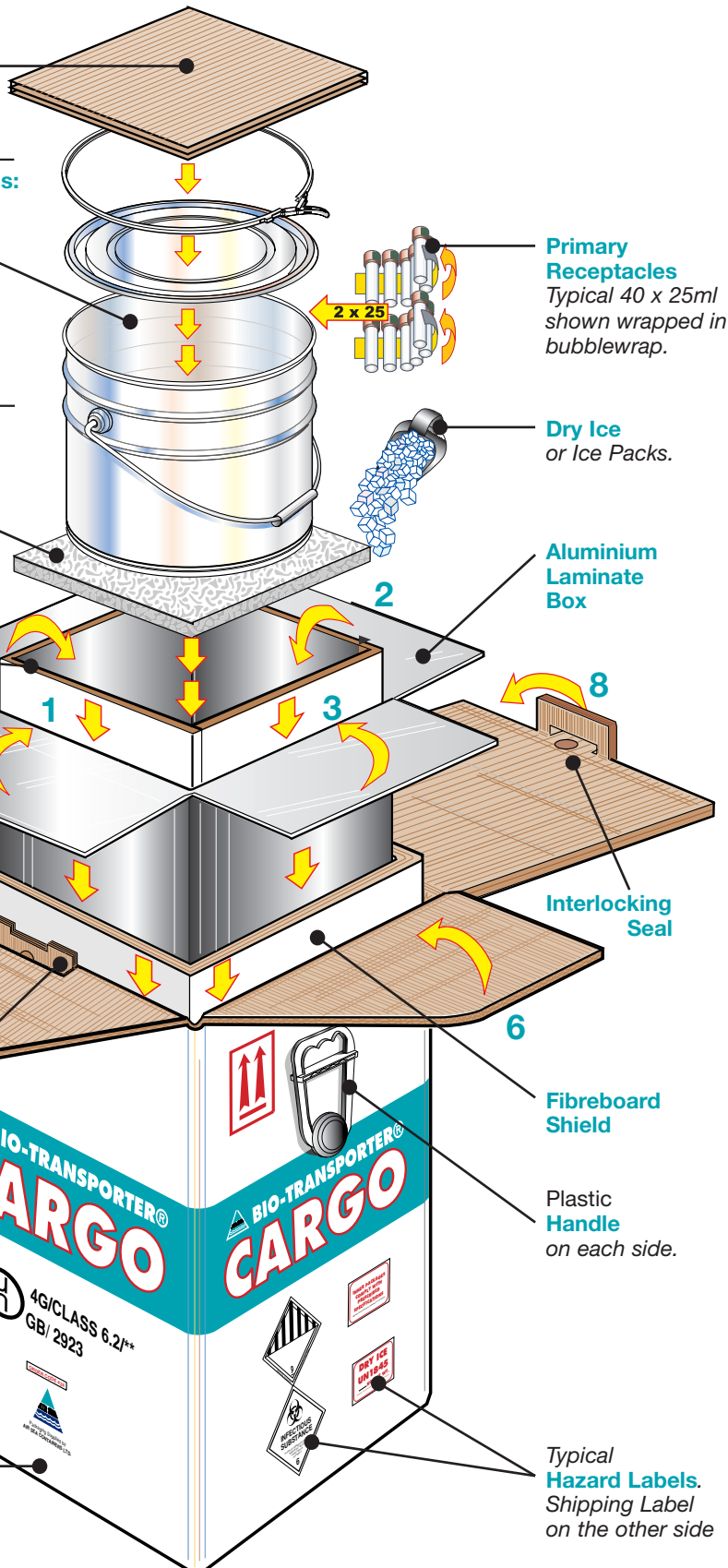
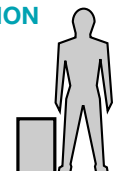
Second set
of **FLAPS**

Interlocking
Seal

U.N. Mark

Heavy Duty
Fibreboard Box

INDICATION OF
PROPORTION



**Primary
Receptacles**
Typical 40 x 25ml
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

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

ASSEMBLY DETAILS

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

**SYSTEM D
CODE:424**



4G/CLASS 6.2/**
GB/2923

External Dimensions:
410 x 385 x 575mm

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.

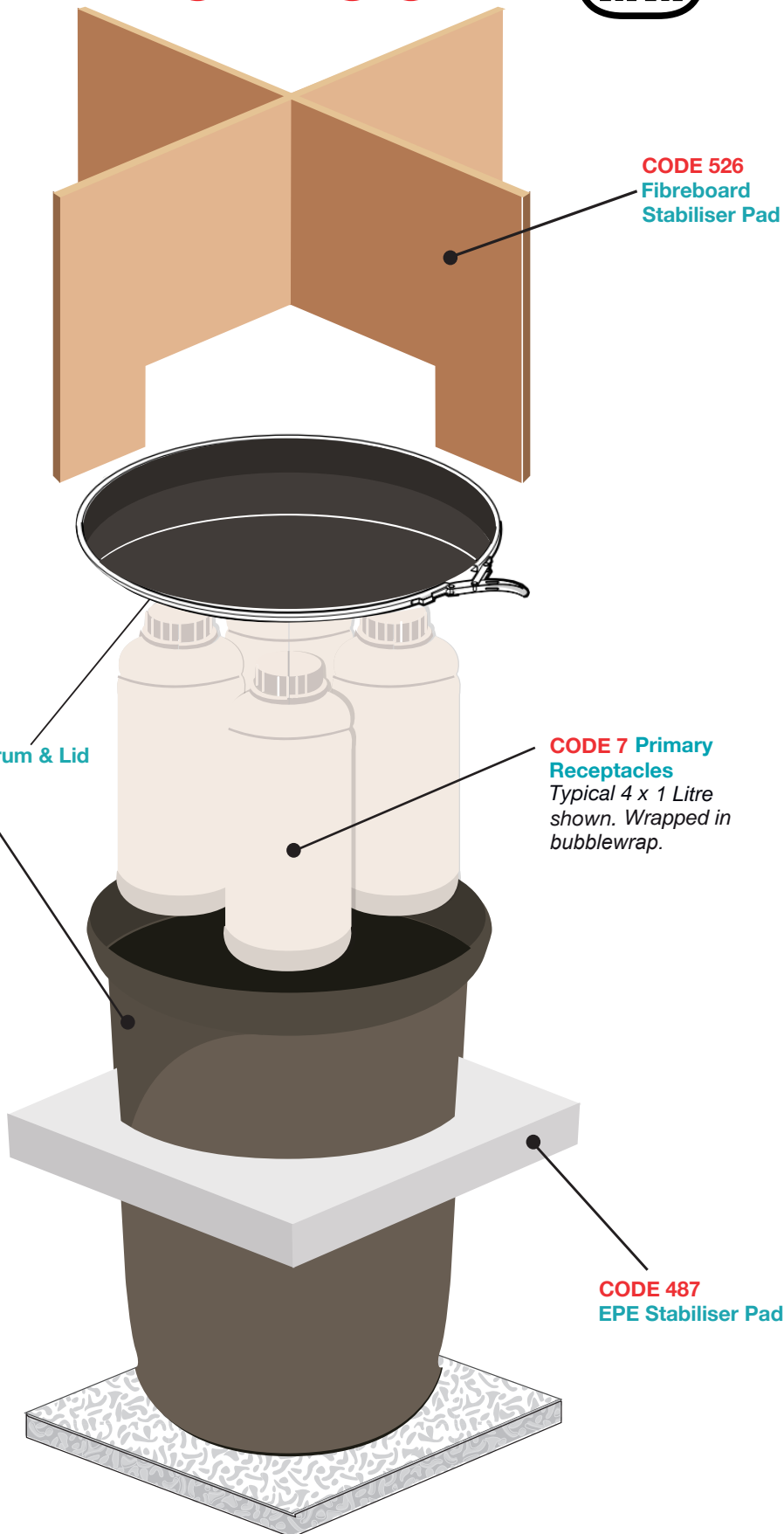


AIR SEA CONTAINERS LTD.
521 Cavendish Street
Birkenhead, CH41 8FZ
Great Britain
Tel: +44 (0) 151 653 1500
Fax: +44 (0) 151 653 1515
Web site: www.airseadg.com
E-mail: uk@airseadg.com

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:
410 x 385 x 575mm

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.
521 Cavendish Street
Birkenhead, CH41 8FZ
Great Britain
Tel: +44 (0) 151 653 1500
Fax: +44 (0) 151 653 1515
Web site: www.airseadg.com
E-mail: uk@airseadg.com