

4 x ONE LITRE GLASS BOTTLE COMBINATION PACKAGING

ASSEMBLY DETAILS:
COMBINATION
PACKAGINGS 4G

CODE:397
GB/7668

FOR GROUPS: II III
Y Z

 4G/Y11/S/**
GB/7668

UP TO A GROSS PACKAGE WEIGHT OF: **11K**

UP TO INNER CONTAINERS **4**

External Dimensions:
270 x 270 x 310mm

Internal Dimensions:
Four Cells - 100mm Square
100 x 100 x 230mm

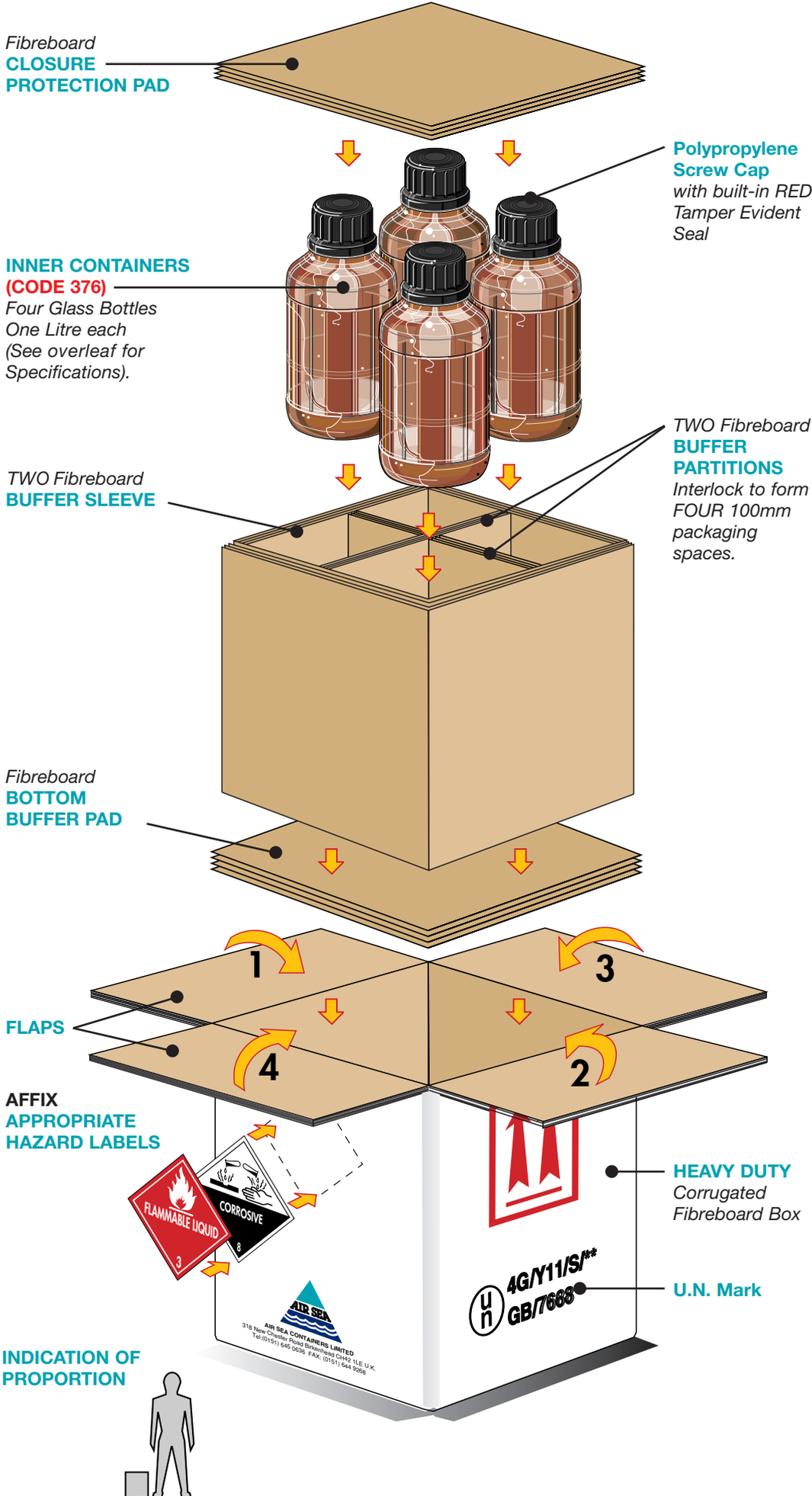
NOTES:

VERMICULITE is NOT required as an absorbent filling of remaining available space.

Once closed, box **must be** 'H' taped with **TWO STRIPS** of 50mm adhesive tape, which **must** overlap box sides.

Further details on Request.

** Denotes year of manufacture



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

**PACKAGING DETAILS
ONE LITRE GLASS**

**BOTTLE
INNER PACKAGING**

CODE:376

INSTRUCTIONS FOR USE
See illustrations overleaf for:

CODE:397

GB/7668

**COMBINATION
PACKAGING**

NOTES:

FOLD Base Flaps. **SEAL** using TWO strips of 50mm adhesive tape in 'H' shape.

INSERT the first **Buffer Sleeve** into the fibreboard box, this should be the longest of the two.

INSERT the second **Buffer Sleeve** into the fibreboard box, this should be the shortest of the two.

INSERT the **Bottom Buffer Pad** into the bottom of the box.

INTERLOCK the **Buffer Partitions** to form FOUR cells.

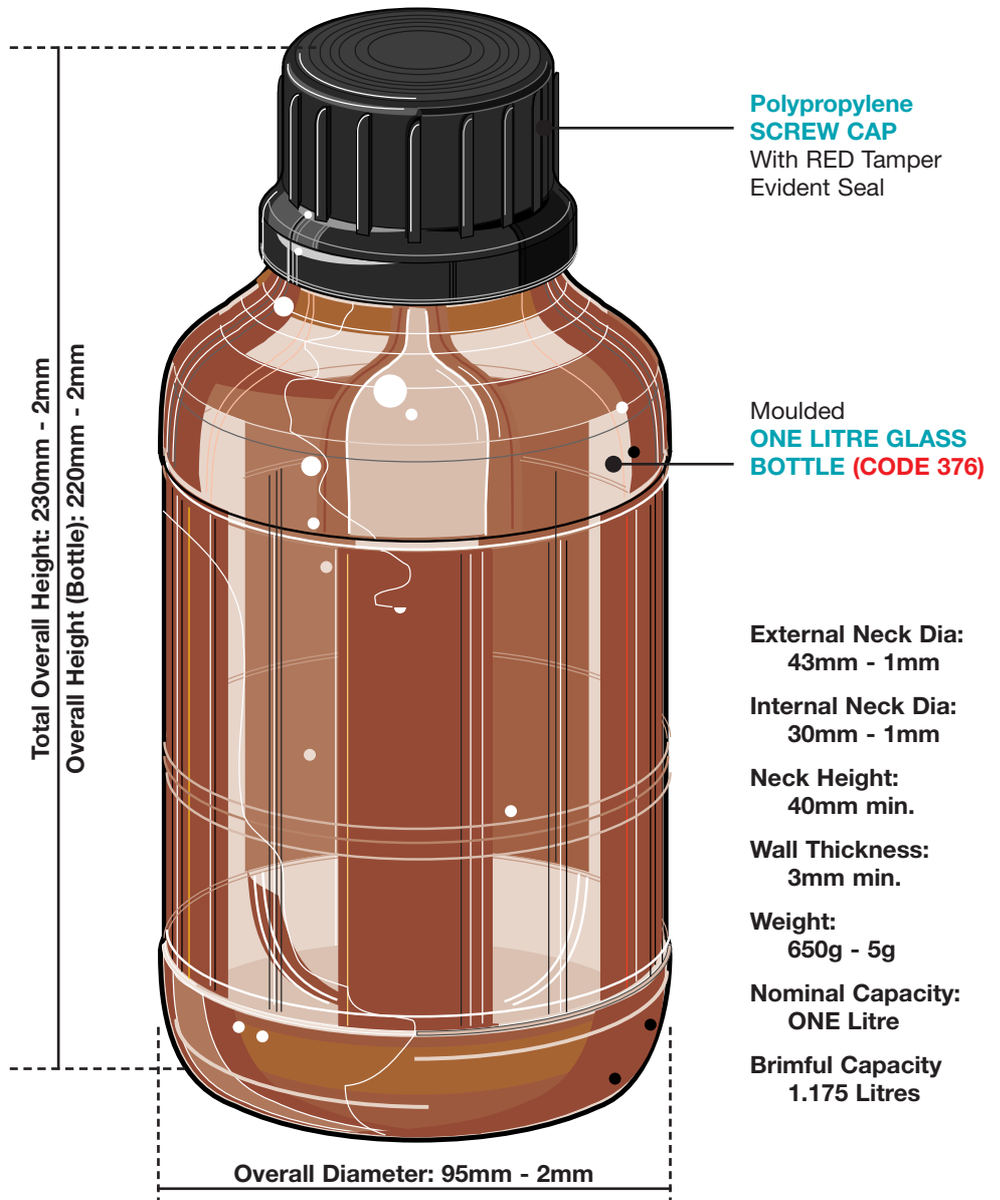
INSERT the **Buffer Partitions** to the box.

INSERT the FOUR x 1 Litre **Glass Bottles** complete with product to be shipped into their individual cells.

INSERT the Fibreboard closure **Protection Pad**.

CLOSE & SEAL the box using TWO Strips of 50mm adhesive Tape in 'H' shape.

4 x ONE LITRE GLASS BOTTLE COMBINATION PACKAGING



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

**ON COMPLETION OF THE SHIPPING LABEL & CARRIER DOCUMENTS
THE CODE 397 COMBINATION PACKAGING IS READY TO SHIP.**