

## AIR SEA SAMPLEPACK™ COMBINATION PACKAGING

E.P.E. Foam

**PAD**

for added closure  
protection

Stabilizing & Cushioning  
Bubble

**SHEATH**

Double-wall  
corrugated  
**Fibreboard  
Shield**

**FLAPS**

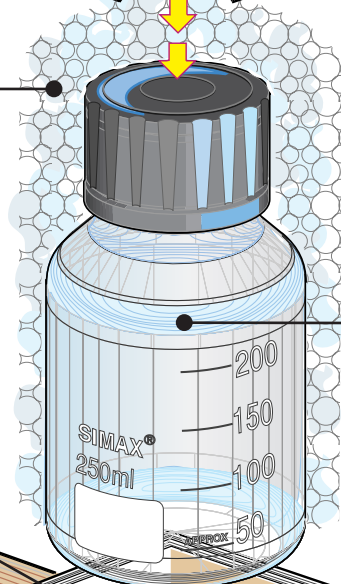
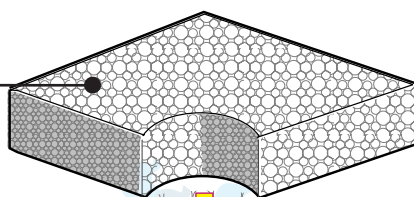
Sequentially  
numbered for easy  
assembly

Typical  
**HAZARD LABEL**  
100 x 100mm

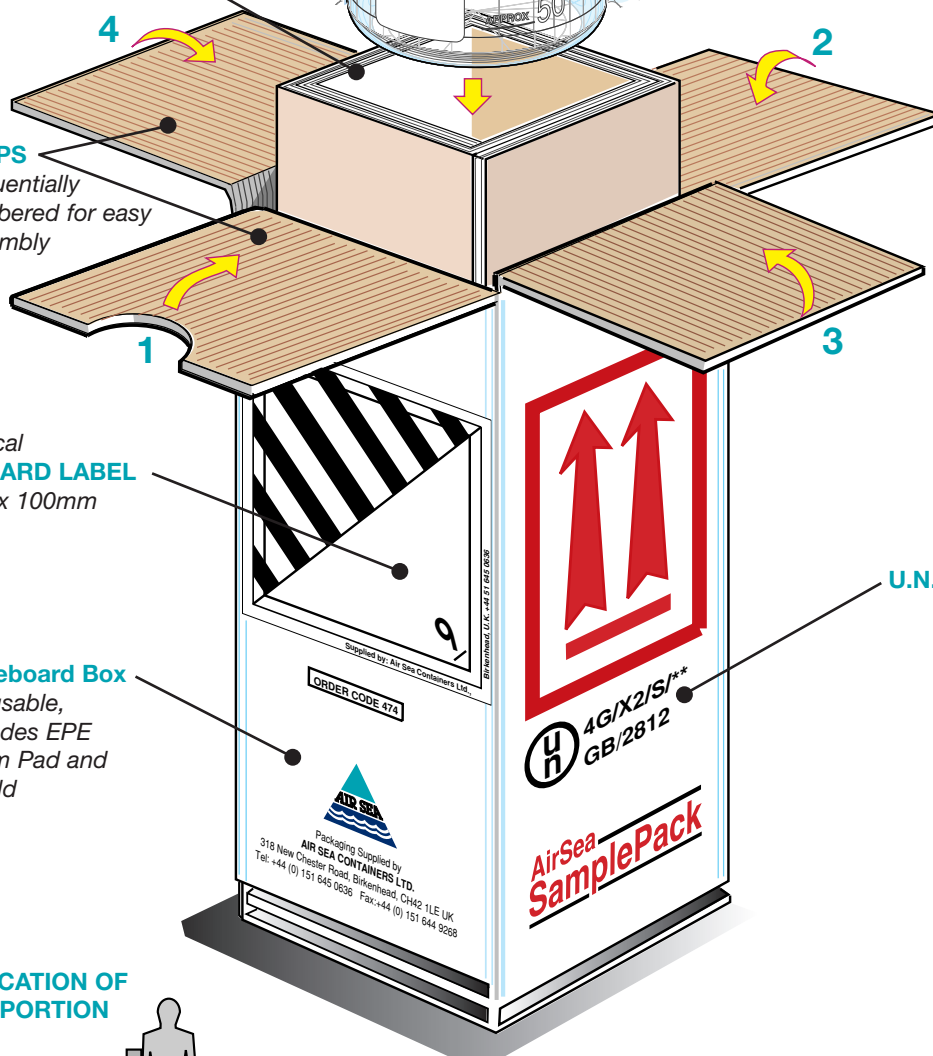
**Fibreboard Box**

Re-usable,  
includes EPE  
Foam Pad and  
Shield

**INDICATION OF  
PROPORTION**



Typical Inner Container  
**CODE 143**  
**250ml Glass Bottle**  
(See Overleaf for  
further details)



ASSEMBLY DETAILS:

## COMBINATION PACKAGING 4G

*Air Sea*  
**SamplePack™**

**CODE:474**

FOR PACKING GROUPS:

I II III  
X Y Z



4G/X2/S/\*\*  
GB/2812

UP TO A GROSS  
PACKAGE  
WEIGHT OF

**2k**

**External Dimensions:**  
105 x 105 x 220mm

**Internal Dimensions:**  
70 x 70 x 175mm

### NOTES:

The **SamplePack™** is designed to transport small quantities of both liquid and solid hazardous materials in a box of minimal dimensions.

It is particularly suitable for use within the petrochemical and pharmaceutical industries.

Fold top flaps in sequence and remove double sided tape. Seal top of box in 'U' shape with 75mm clear self adhesive tape.

Further details on Request

\*\* Denotes year of manufacture

**U.N. Mark**



**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](http://www.airseadg.com)

E-mail: [uk@airseadg.com](mailto:uk@airseadg.com)

Continued Overleaf...

# INNER PACKAGING

## CODE:474

**Air Sea**  
**SamplePack™**

*It is the Shippers  
responsibility to ensure that  
products are compatible with  
their containers & closures.*

### NOTES:

For Infectious Substances  
under Class 6.2 ask for:

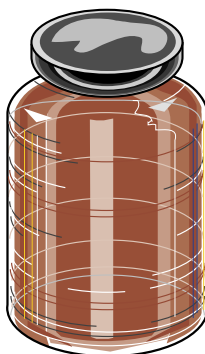
**Code 111 BioPack-1™**

**Code 332 BioPack-1™**

Further details on Request

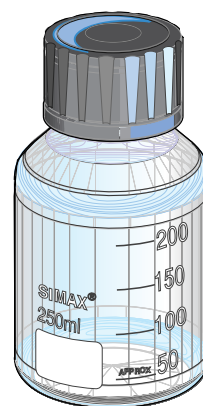
## AIR SEA SAMPLEPACK™ APPROVED INNER PACKAGINGS

IP1



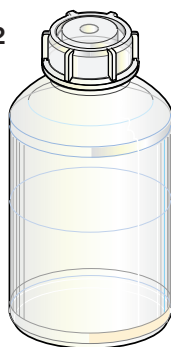
**Code 72: 240ml**  
**8oz Glass Powder Jar**  
In amber with 48mm screw  
cap with and steran wad.  
*Suitable for powders & solids  
up to 8oz weight. Group 1 up  
to a relative density of 4.2.*

IP1



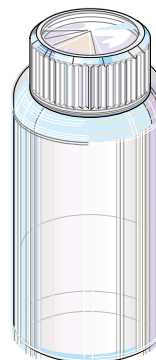
**Code 143: 250ml**  
**Glass Iso-Reagent Bottle**  
Clear, calibrated, with pouring  
ring. 45mm screw cap with  
PTFE seal, withstands up to  
180° Suitable for dangerous  
products compatible with  
Glass and PTFE.

IP2



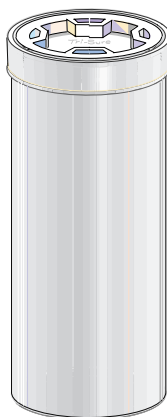
**Code 87: 300ml**  
**LDPE Bottle**  
40mm Superseal wide neck.  
*Suitable for many Group 1  
Solids & Liquids*

IP2



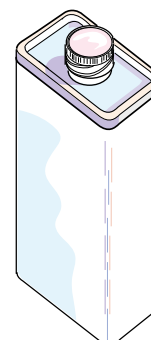
**Code 320: 250ml**  
**LDPE Bottle**  
45mm wide neck screw cap.  
*Suitable for a wide range of  
liquid & solid dangerous  
goods.*

IP2



**Code 330: 330ml**  
**Polypropylene Tube**  
Heavy duty 51mm (2")  
internally threaded bung  
closure, withstands up to  
500Kpa (55psi). *Suitable for  
dangerous products  
compatible with  
polypropylene.*

IP3



**Code 234: 250ml**  
**Oblong Tinfoil Drum**  
Internally plain, free-standing  
U.N. marked 1A1/Y/200  
*Suitable for Class 3.*



**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](http://www.airseadg.com)  
E-mail: [uk@airseadg.com](mailto:uk@airseadg.com)