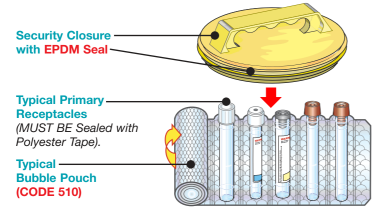
## AIR SEA BIOPACK-2TM FOR INFECTIOUS SUBSTANCES

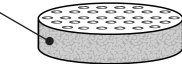
# SUITABLE FOR ALL INFECTIOUS SUBSTANCES **UNDER CLASS 6.2**





**Optional** interior fitments for the BioJar™1.5 Litre (CODE 490), include Specimen Holders (CODES 483, 484, 489, 493). **Bubble Pouches** (CODES 510, 440, 206).

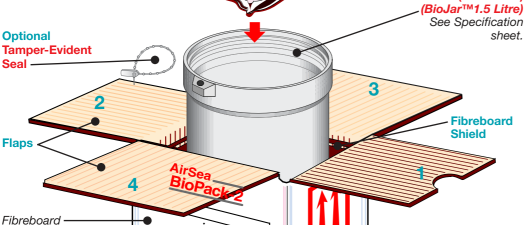
**Typical Specimen Holder** (See other available optional interior Fitments).



**Absorbent Material-**(Other types are available) **Secondary Packaging** 

INFECTIOUS

SUBSTANCE



**Outer Packaging** (CODE 491) includes Box, Shield, Hazard Label and Instructions in four languages.

**Affix** 

appropriate Hazard Label

**INDICATION OF PROPORTION** 

**CAUTION!** DRY ICE MUST NOT BE PACKED IN THE BIOJAR™

**ASSEMBLY DETAILS: BIOMEDICAL PACKAGINGS** FOR INFECTIOUS SUBSTANCES

# SYSTEM B



4G/CLASS 6.2/\*\* **GB/2815** 

**SUITABLE FOR ALL INFECTIOUS SUBSTANCES UNDER CLASS 6.2** 

**PRIMARY RECEPTACLES ARE PACKED IN BUBBLE WRAP** 

> **BOX Dimensions:** 170 x 170 x 210mm

**CONTAINER Dimensions:** 146 x 160mm

#### **NOTES:**

(CODE 490)

U.N. Mark

This Combination Packaging can be temperature controlled in a variety of Air Sea Thermal **Control Units** 

The approved mode of packing must be strictly adhered to in order to comply with U.N. recommendations.

ALL Primary Receptacle tops must be sealed with Polyester Tape. VOIDS must be filled with Bubble Wrap.

Fold flaps in order and remove double sided tape, seal with 75mm clear self adhesive tape in 'U' shape over top of box.

Approved with a range of Primary Receptacles up to 72ml see over for details.

\*\* 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

## PRIMARY RECEPTACLES - APPROVED DESIGN TYPES

#### A: Glass 5ml C: Glass 8ml E: Glass 15ml G: PYREX 25ml 2.25 x 5.25 1.5 x 10.5 3.5 x 5.5 3.25 x 7.0 **Tinplate** Rubber Bung Rubber Bung Plastic Screw Cap (Hypodermic) (Hypodermic) Screw Cap H: Glass 30ml D: Glass 10ml F: Glass 15ml B: Glass 5ml 3.5 x 6.5 1.5 x 10.0 2.25 x 5.25 2.5 x 6.75 Rubber Bung Tinplate and Plastic Screw Rubber Bung Rubber Seal Cap / Rubber . (Hypodermic) (Hypodermic) (Hypodermic) (Hypodermic) K: PYREX 50ml I: Glass 30ml 4.0 x 9.0 2.5 x 8.5 Tinplate Plastic Screw Cap Screw Cap L: Glass 50ml 3.5 x 9.5 J: Glass 30ml. Plastic Screw 2.75 x 9.25 Cap Tinplate Screw Cap M: Plastic 0.5ml N: Plastic 1ml O: Plastic 2ml P: Plastic 5ml 1.25 x 5.0 1.0 x 5.0 1.0 x 5.0 1.75 x 5.0 Plastic Screw Plastic Push-on Plastic Snap-on Plastic Screw-on Сар Cap Cap Cap Q: Plastic 5ml S: Plastic 8.5ml U: Plastic 8.5ml 2.0 x 6.0 2.0 x 10.0 1.5 x 10.5 Plastic Plastic Rubber Bung Screw-on Screw-on Сар Cap R: Plastic 4ml T: Plastic 8.5ml 2.0 x 10.75 1.5 x 8.25 Z: Aluminium Plastic Plastic and 50ml 3.0 x 11.5 Screw-on Rubber Screw-on Cap Push-on Cap Cap Y: Plastic 50ml V: Plastic 8.5ml X: Plastic 50ml 1.5 x 11.5 4.25 x 6.25 3.5 x 13.5 BioTube50™ Plastic Screw-on Plastic Screw-or Plastic Cap Сар TriSure Bung W: Plastic 50ml 3.5 x 5.5 Plastic Screw-on Cap

SPECIFICATION SHEET

# **BIOMEDICAL PACKAGINGS**

SUITABLE FOR INFECTIOUS SUBSTANCES UNDER CLASS 6.2

PRIMARY RECEPTACLES MUST BE WRAPPED IN BUBBLE PACK AND HAVE ABSORBENT MATERIALS

### **NOTES:**

The Primary Receptacles shown here are approved for use in *Air Sea* Secondary and Combination Packagings.

The approved Combination Packaging and capacities are:

### **Code 111**

Biopack 1 - 40ml

### **Code 332**

Biopack 1 - 56ml

### **Code 500**

Biopack 2 - 72ml

### **Code 333**

Biotransporter 1 - 224ml

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