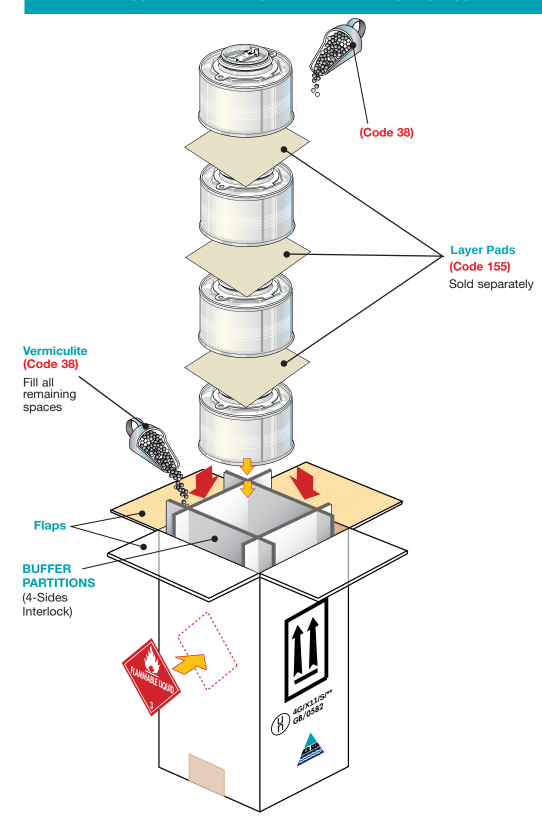
**ASSEMBLY DETAILS:** 

## APPROVED INNERS (ONE INNER PER OUTER BOX)

Code	Volume (ml)	Material	Code	Volume (ml)	Material	
891	625	Aluminium	79	2000	LDPE	
5	1000	Aluminium	129 or 143	250	Glass Rea	gent (140 or 180C)
182	1250	Aluminium	130 or 144	500	Glass Rea	gent (140 or 180C)
87	300	LDPE	131 or 145	1000	Glass Reagent (140 or 180C)	
9	500	LDPE	3	1000	Tinplate	Lacquered
88	750	LDPE	51	1000	Tinplate	Lacquered
8	1000	LDPE	54	2000	Tinplate	Lacquered

### ASSEMBLY WITH MULTIPLE INNER PACKAGINGS



#### **ASSEMBLY DETAILS:**

# FIBREBOARD BOX: 4G OUTER

# CODE:1

(WITH FLAMMABLE HAZARD LABEL)

# **GB/0582**

FOR PACKING GROUPS:

I II III X Y Z



4G/X11/S/\*\* GB/0582

\*\* Denotes year of manufacture

**External Dimensions:** 

180 x 180 x 310mm

Internal Dimensions:

100 x 100 x 300mm

### **NOTES:**

### **Each Fibreboard Box OUTER**

**4G** is U.N Certified to contain specific INNERS in specific conformations. The approved mode of packing *must be* strictly adhered to in order to comply with U.N. Regulations.

- (1) Assemble the box and tape at the base with 50mm adhesive tape in a "U" shape before adding the buffer partitions. Then add a small layer of vermiculite.
- (2) Place the first inner into the box and add vermiculite to just above the level of the inner packaging.
- (3) Add a layer pad, a small layer of vermiculite and repeat step 2.
- (4) If packing 3 inners repeat step 3.
- (5) If packing 4 inners repeat step 3.
- (6) Fill all void spaces within the box and once closed, seal with 50mm adhesive tape in a 'U' shape.

### APPROVED INNERS (MULTIPLE INNERS PER OUTER BOX)

Code	Volume (ml)	Material	Quantity to pack	<b>Layer Pads Required</b>
83	200	LDPE	2	1
80	250	LDPE	2	1
569	250	Tinplate Lacquered	4	3
59	500	Tinplate Lacquered	2	1
533	500	Tinplate Lacquered	3	2