

A.B.N. 67 054 007 162 HAZPAK PTY LTD 44 Stephen Rd, Dandenong South Vic. 3175 Australia Postal Address: P.O. Box 4000, Dandenong South Vic. 3164 Australia Tel: (03) 9706 8058 Fax: (03) 9706 7593 Intl. Tel: 61 3 9706 8058 E-mail: hazpak@hazpak.com.au

PRODUCT INFORMATION

PRODUCT CODE: STP-4G57-EPS67-IP2-1x1.1L-115

PRODUCT TYPE:

Infectious Substances and Biological Substances

DESCRIPTION: '620/650 Insulated Specimen Transport Pack' with fibreboard outer box, EPS insulating box, corflute stabilising insert, re-sealable plastic bag (Primary Receptacle), 1.1 L HDPE round jar with 115 mm screw closure and plug insert (Secondary Package) and 4 x absorbent pads for transport with chilling mediums or at ambient temperature. IATA COMPLIANT.

NOTE: If transporting UN 2814 or UN 2900 place the 6.2 Class label over the UN 3373 label, and mark proper shipping name over 'Biological Substance Category B' marking. The absorbent material supplied absorb up to 200 mL of product. Additional absorbent pads can be purchased separately if required.



PHOTOGRAPHS



Primary Receptacle and Secondary Package

FALCON TEST ENGINEERS REPORT No: 3617

CONFIGURATION OF PACKAGING:

Four absorbent pads and re-sealable plastic bag are placed inside the '**Hazpak**' 1.1 L HDPE jar. The jar is sealed by placing the plug insert into the 1.1L HDPE jar and the lid screwed closed. The 1.1L HDPE jar is inserted into the EPS insulating box and the corflute stabilising insert is placed on top of the jar and the EPS insulating box is closed. The top flaps of the fibreboard outer box are closed and sealed using self adhesive tape. The box is labelled as required. If using dry ice, the box should be pierced in the position marked to allow for venting.

MARKINGS & APPROVAL:

Approval No.:	3378
UN Markings:	UN 4G/CLASS 6.2/##/AUS/3378/HAZPAK
Packaging Group:	N/A
S.G.:	N/A
Internal Test Pressure:	180 kPa at Ambient and -95 kPa at +55 $^\circ$ c & -40 $^\circ$ c

PRODUCT DIMENSIONS:

Dimensions:	380 (L) x 380 (W) x 385	(H) mm Mass of Empty Package:	1910 grams
	Nominal Volume:	0.06 m ³ per unit	
	Bulk Equivalent:	14.3 kg cubic (@ 250 kg/m ³)	