

PRODUCT INFORMATION

PRODUCT NAME: PRODUCT CODE DESCRIPTION:

T NAME:Large-Insulated-Medical-Kit-1L-
Plastic-Container-06T CODESTP-4G57-EPS67-IP2-6x1L-58

APPROVED DANGEROUS

Награк

GOODS PACKAGES

PRODUCT TYPE:

Infectious Substances and Biological Substances

ON: '620/650 Insulated Specimen Transport Pack' with fibreboard outer box, EPS insulating box, 6 x re-sealable plastic bags (Primary Receptacle), 6 x 1 L HDPE rectangular jars with 58 mm screw closure and annular gasket (Secondary Package) and 24 x absorbent pads for transport with chilling mediums or at ambient temperature. IATA COMPLIANT

This package can be used with 1 or up to $6 \times 1 L$ jars as per the client's requirements. Quantity of chilling medium will depend on the number of 1 L jars used.

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

Packaging System

FALCON TEST ENGINEERS REPORT No: 4050

CONFIGURATION OF PACKAGING:

Four absorbent pads and re-sealable plastic bag are placed inside each of the '**Hazpak**' 1 L HDPE jars and the lid screwed closed. The 1 L HDPE rectangular jars are inserted into the EPS insulating box and the EPS stabilising insert is placed on top. Close the EPS insulating box. 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:	NA
S.G.:	NA
Internal Test Pressure:	180 kPa at Ambient and 95 kPa at +55 $^{\circ}$ C and -40 $^{\circ}$ C

PRODUCT DIMENSIONS:

Dimensions:	380 (L) x 380 (W) x 385	(H) mm Mass of Empty Package:	2420 grams
	Nominal Volume:	0.06 m ³ per unit	
	Bulk Equivalent:	14.3 kg cubic (@ 250 kg/m ³)	