

**DESCRIPTION:** 

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 A.B.N. 67 054 007 162

## PRODUCT INFORMATION

PRODUCT CODE: STP-4G20-EPS27-IP2-6xTS **PRODUCT TYPE:** Infectious Substances and Biological Substances

(IS-MC-X6 and BP-BT-X6)

'620/650 Insulated Specimen Transport Pack' with fibreboard outer box, EPS insulating box,

EPS cage support system and 6 x 'Hazpak' tube sets (Primary Receptacle and Secondary Package) for transport with chilling mediums or at ambient temperature. IATA COMPLIANT.

This package can be used with 1 or up to 6 x tube sets as per the client's requirements.

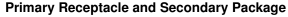
Quantity of chilling medium will depend on the number of tube sets used.

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.

## **PHOTOGRAPHS**





0739 **FALCON TEST ENGINEERS REPORT No.:** 

Packaging System

## CONFIGURATION OF PACKAGING:

'Hazpak' tube sets are inserted into the EPS cage support system and the EPS insulating box closed. Close and seal the fibreboard box with 48 mm pressure sensitive self adhesive tape in the same manner that the base of the box has been sealed. Add the required amount of absorbent material if specified. Label the box as required.

If using dry ice, the box should be pierced in the position marked to allow for venting.

(Make sure that the labels or any other markings are not obliterated or obscured in any way).

Note: The use of other packaging methods or components may render the approval of this package invalid.

**MARKINGS & APPROVAL:** 

**Approval No.:** 

**UN Markings:** UN 4G/CLASS 6.2/##/AUS/3509/HAZPAK

Packaging Group: N/A S.G.:

**Internal Test Pressure:** 180 kPa at Ambient and -95 kPa at +55 °c & -40 °c

**PRODUCT DIMENSIONS:** 

**Dimensions:** 310 (L) x 220 (W) x 285 (H) mm 4.9 kg cubic (@ 250

Equivalent:  $kg/m^3$ ) Mass of Empty 1259 grams

Package:

0.02 m<sup>3</sup> per unit **Nominal Volume:**