

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:
GP-4G8-IP3-1x5L-45
PRODUCT TYPE:
UN Approved DG packaging

(GP-C-M-5)

DESCRIPTION: Dangerous Goods Approved Combination Package with fibreboard outer box, fibreboard stabilising inserts, liner bag, 5 L rectangular metal jerrican with 45 mm screw closure with wad seal & orientation labels for the transport of dangerous goods.

IATA COMPLIANT



Inner Package

PHOTOGRAPHS



Combination Package

FALCON TEST ENGINEERS REPORT No:VB373ASSEMBLY & CONFIGURATION OF PACKAGING:

Place the filled inner packaging into the box. Ensure that it is in a stable upright position and that the fibreboard wall inserts are in place. Place top fibreboard insert over the inner packaging. Seal plastic bag with a "goose-neck tie". (Twist slack of bag tightly, fold over so that it forms a neck, and secure with elastic bands). Tuck neck into box. Close and seal the 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.

(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.: | | 3280 | | | |
|-------------------------|---|--------------------------|----------|---------------------|--------------------------------|
| UN Markings: | | UN 4G/X9/S/##/AUS/VB3280 | | | |
| Packaging Group: | | I, II & III | | | |
| S.G.: | | 1.6 | | | |
| Internal Test Pressure: | | 180kPa | | | |
| PRODUCT DIMENSIONS: | | | | | |
| Dimensions: | 195 (L) x 140 (W) x 300 (H) mm Mass of Empty Package: | | 841g | | |
| | Nominal Volum | e 0.008 m ³ | per unit | Bulk Equivalent: | 2 kg (@ 250kg/m ³) |