

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: <u>hazpak@hazpak.com.au</u> A.B.N. 67 054 007 162

## **PRODUCT INFORMATION**

SOLE PACKAGING

PRODUCT NAME: Battery Box 136L

PRODUCT TYPE:

UN approved shipping container for wet cell batteries

**PRODUCT CODE:** BAT-4H2-136

**DESCRIPTION:** Especially designed box to comply with IATA requirements for the transportation of batteries by air. Long life, reusable box with lid and internal foam cushioning. IATA compliant.



## PHOTOGRAPHS



Battery Box

## FALCON TEST ENGINEERS REPORT No .:

5545

## **ASSEMBLY & CONFIGURATION OF PACKAGING:**

Insert battery into the liner bag. Close and seal the liner bag by gathering the top of the bag and folding it over to form a "goose neck". Wrap rubber band around the goose neck then place within the outer box.

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

| MARKINGS & APPROVAL:                        |  |                           |   |
|---|--|---------------------------|---|
| Approval No.:                               | 30933  |                           |   |
| UN Markings:                                | UN 4H2/Y75/S/##/AUS/30933  |                           |   |
| Packaging Group:                            | II & III   |                           |   |
| S.G.:                                       | To suit battery with maximum dimensions 440 (L) x 250 (W) x 280 (H) mm |                           |   |
| Maximum Battery<br>Weight:                  | 65 kg  |                           |   |
| PRODUCT DIMENSIONS:<br>External Dimensions: | 550(L) x 550(W) x 450(H) mm  |                           |   |
| Internal Box Dimensions:                    | 440(L) x 290(W) x 300(H) mm  | Mass of Empty<br>Package: | 10.5 kg                                     |
| Nominal Volume:                             | 0.136 m <sup>3</sup> per unit  | Bulk Equivalent:          | 34.0 kg cubic (@ 250<br>kg/m <sup>3</sup> ) |