

**UN****THE UNITED NATIONS SYSTEM****4****TYPE OF PACKAGE**

- |                  |                       |                        |
|------------------|-----------------------|------------------------|
| 1. Drums / Pails | 3. Jerricans          | 5. Bags                |
| 2. Barrels       | 4. Boxes (corrugated) | 6. Composite Packaging |

**G****MATERIAL OF CONSTRUCTION**

- |           |             |         |                       |            |
|-----------|-------------|---------|-----------------------|------------|
| A. Steele | B. Aluminum | C. Wood | G. Fiber (corrugated) | H. Plastic |
|-----------|-------------|---------|-----------------------|------------|

**Y****PACKAGING GROUP FOR WHICH CONTAINER WAS TESTED**

- |  |   |
|--|---|
| • ( X ) for Packaging Group I, II, III | Packaging Group I: Greatest Danger (highest hazard level) |
| • ( Y ) for Packaging Group II and III | Packaging Group II: Medium Danger (medium hazard level)   |
| • ( Z ) for Packaging Group III        | Packaging Group III: Minor Danger (low hazard level)      |

**21.2****MAXIMUM GROSS MASS OF PRODUCT COMBINATION**

This marking will indicate the maximum gross mass (weight) in kilograms.

**S****HYDRAULIC PRESSURE IN KILO-PASCAL (kpa)**

For combination packagings, an “S” in upper case will follow the gross mass.

**YY****YEAR OF MANUFACTURE****CAN****COUNTRY WHERE ITEM WAS MANUFACTURED****BC123****CODE FOR UN CERTIFYING AGENCY OR MANUFACTURER**