GROUP

## PS100-061 ISSUE 9

## PRODUCT INFORMATION

| Product Description | Comet Red Parachute Rocket | (ecket Mk8A/Aurora RPR |
| :---: | :---: | :---: |
| Part Number | 9163100 / 9506720 / 9506370 / 9506960 (0589-P2-0046) |  |
| Maximum Quantity Per Box | 28 | 56 |
| Dimensions | $37 \times 27 \times 27 \mathrm{~cm}$ | $47 \times 27 \times 35 \mathrm{~cm}$ |
| Estimated Gross Weight | 8.3 kgs | 16.3 kgs |
| Estimated Net Weight | 6.9 kgs | 13.7 kgs |
| Net Explosive Content Per Item |  | 0.092 kgs |
| UN Packing Instruction |  | P101 |
| Hazard Class |  | 1.4G |
| UN Number |  | UN0505 |
| Propper Shipping Name |  | Signals, Distress, Ship |
| Tunnel Restriction Code |  | E |
| Shipping Method | Roadfreight, Seafreight \& Cargo Aircraft Only |  |
| Box Marking | 4G/Y22/S/**/D/BAM5391-KW-HL |  |

## PACKING MATERIALS

| 1 | $1 \times$ UN Approved Fibreboard Box, Part No 50004106800 (28 pieces) or 50004106200 <br> 2 |
| :--- | :--- |
| (56 pieces)  <br> 1 (28 pieces) or 2 (56 pieces) x Round Steel Tin, Part No 50004105020 <br> 4 Corrugated cardboard sheets as required <br> 5 Polypropylene Strapping as required <br> 6 50 mm Vinyl adhesive tape as required <br> $1 \times$ Hazard warning label 1.4G  |  |

## PACKING METHOD

```
1 Assemble the fibreboard box (picture 1).
2 Fill the steel tin with the rockets, vertically stacked, maxiumum 28 pieces per tin
    (picture 2).
3 Fill any remaining voids with the cardboard sheets, ensuring that the rockets are
    prevented from moving.
4 Place the lid on the tin and fasten shut. (picture 3).
5 Repeat steps 2-4 if packing 56 pieces.
6 Place the tin/s in the fibreboard box, lid side up in the two tin box and on it's side in the
    single tin box then fill the voids with cardboard sheets (picture 4).
7 Seal the box with the adhesive tape, ensuring that the tape overlaps the edges of the box
    by at least 100mm. Strap the box twice with the polypropylene strapping (picture 5).
    Mark the box in accordance with UN transport of dangerous goods regulations.
    A copy of the German competent authority document must be attached to the transport
    document.
```


## WESCOM <br> GROUP

## PACKING SPECIFICATION

PS100-061 ISSUE 9

PACKING METHOD PICTURES 1-6


