


PACKING SPECIFICATION

PAGE 1 OF 2

PS200-051 ISSUE 11

PRODUCT INFORMATION

Product Description	Mixed Marine Pyrotechnics - See Below
Part Number	Various
Maximum Quantity Per Box	See Below
Dimensions	374 x 274 x 268mm
Estimated Gross Weight	9kgs Max
Estimated Net Weight	N/A
Net Explosive Content Per Item	See Below
UN Packing Instruction	P135
Hazard Class	1.4G
UN Number	Various
Propper Shipping Name	Various
Tunnel Restriction Code	E
Shipping Method	Roadfreight & Seafreight Only
Box Marking	 4G/Y9/S/**/GB/5811

PACKING MATERIALS

1.	1 x UN Approved Fibreboard Box, Part No 50004106801
2.	1 x Steel Tin, Part No 50004105050
3.	Corrugated paper as required
4.	Metal/Polypropelene Strapping as required
5.	Plastic bubble wrap sheeting as required
6.	50mm Vinyl adhesive tape as required
7.	1 x Hazard warning label 1.4G

PRODUCT COMBINATIONS

Product	Max Per Box	N.E.C. per Product	UN Number	UN Description
Para Rocket Red Comet/PW	27	0.084kgs	UN0505	Signals, Distress, Ship
Red Handflare Comet/PW	40	0.061kgs	UN0191	Signal Devices, Hand
Personal Distress Signals	30	0.045kgs	UN0312	Cartridges, Signal
Compact Distress Signals	30	0.015kgs	UN0312	Cartridges, Signal
Orange Handsmoke Comet/PW	30	0.066kgs	UN0197	Signals, Smoke
Day/Night Signal Comet/PW	40	0.045gks	UN0191	Signal Devices, Hand
Buoyant Orange Smoke Comet/PW	10	0.237kgs	UN0507	Signals, Smoke
White Handflare Comet/PW	40	0.053kgs	UN0505	Signals, Distress, Ship

Maximum Gross Weight per box - 9kgs, Maximum Net Explosive Content per box - 2.5kgs
Maximum number of items per box - 40

PACKING SPECIFICATION

PAGE 2 OF 2

PS200-051 ISSUE 11

PACKING METHOD

1. Assemble the fibreboard box by folding in the bottom flaps and H taping with 50mm vinyl tape (picture 1).
2. Fill the tin with the products, vertically stacked (picture 2), noting the possible combinations and maximum weights shown on page one.
3. Fill any remaining space with corrugated paper and plastic bubble wrap sheeting to ensure that the products are prevented from moving.
4. Close the tin with the lid and strap twice with the metal strapping (picture 3).
6. Place the tin in the fibreboard box (picture 4).
7. Seal the box with the vinyl tape, ensuring the tape overlaps the edges of the box by at least 100mm. Strap twice with the polypropylene strapping (picture 5).
8. Mark the box in accordance with UN transport of dangerous goods regulations (picture 6).

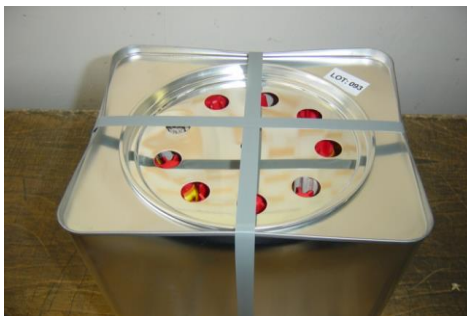
PICTURE 1.



PICTURE 2.



PICTURE 3.



PICTURE 4.



PICTURE 5.



PICTURE 6.

