



Application

The Thermite Hand Flare is used primarily to provide a source of intense heat to destroy equipment or for general destruction or sabotage. The flare burns from the base producing intensive heat sufficient to burn through 1.5 to 2mm steel plate.

Description

The Hand Flare is a coated aluminium cylindrical case surmounted by a firing mechanism fitted with an operating lever. They have been designed to withstand world-wide environmental conditions; they are robust, weatherproof and extremely reliable.

Operation

When thrown, the Hand Flare is held in the normal manner and the pin withdrawn. As soon as the flare leaves the hand the flip-up lever is released. After a delay of 1-2 seconds, the grenade is ignited.

Specifications

Delay: 1 - 2 seconds
 Burn Time: Between 40 - 70 seconds
 Height (incl. Striker Mechanism): 152 mm
 Diameter: 50 mm
 Gross Weight: 0.49 kg
 NEQ: 0.40 kg

References

Product Codes: N508

UN Number: 0030

Proper Shipping Name: Ammunition Incendiary

Qty per box	Box Type	Hazard Class	NEQ	GR Wgt	Vol
25	Steel	1.4G	10.00 kg	19.95 kg	0.041 m ³

This is the standard method of pack. Other packs may be available subject to specification. Please contact our sales team to discuss your requirements

Content of this Data Sheet is subject to modification without prior notice. It does not constitute a Technical Specification.

Chemring Defence UK

Wilne Mill, Draycott, Derbyshire, DE72 3QJ, UK
 Tel: +44 (0)1332 871100 Fax: +44 (0)1332 873046

Chemring Defence Germany GmbH

Vieländer Weg 147, 27574 Bremerhaven, Germany
 Tel: +49 (0) 471 393 0 Fax: +49 (0) 471 393 94
www.chemringdefence.com

Chemring Defence Spain

Pirotecnia Oroquieta S.L. Apartado 124, 31080 Pamplona
 Tel: +34 948 317862 Email: admon@p-oroquieta.com

V2



Part of the Chemring Group

Approved to ISO 9001. Registered in England No. 464142.
 Registered Office: Chemring House, 1500 Parkway, Fareham,
 Hampshire PO15 7AF. United Kingdom