



Designed to easily and reliably initiate a range of charges from L5A1 detonating cord.

There is no limit to the number that may be attached to any one length of detonating cord. To maximise the effect of charges more than one detonation point may be used by using multiple boosters. This product contains secondary explosives only hence is safe to handle.

Two DCBs are packed in a compact black conducting plastic rigid wallet ideal for carrying in field operations.

Applications

Ideal for initiating PE8 (Plastic Mouldable Explosive) and SX4 (Sheet Explosive)

Technical Details	
Initiation	L5A1 Detonating Cord
Charge Weight (g)	1.8 PETN
Temperature Range (°C)	-40 to +70
Storage Life (yrs)	10
References	
Product Code	DCB
NATO Stock Number	1375-99-588-0670
Hazard Class	1.4D
UN Number	0352
Proper Shipping Name	ARTICLES, EXPLO- SIVES, N.O.S (Boosters)

Shipping Information (in approved packaging)				
Outer Pack	H83 Steel Box			
Dimensions (mm)	300 x 160 x 190			
Quantity per Pack	10	24	80	
NEQ (kg)	0.02	0.05	0.15	
Gross Weight (kg)	6	7.1	7.5	

Chemring Energetics UK Ltd

Ardeer Site, Stevenston, Ayrshire, KA20 3LN, UK Tel: 01294 487007 | Email: info@chemringenergetics.co.uk Registered Office: Ardeer Site, Stevenston, Ayrshire, KA20 3LN Approved to ISO 9001 | Part of the Chemring Group ©This document is copyright and is wholly proprietary owned by Chemring **Energetics UK Limited - August 24** Issue 03

For more information visit:

www.chemring.com/chemring-energetics-uk

The information in this datasheet should not be used as a technical specification, for engineering calculations, or for system design and integration. It is provided in good faith and is subject to change without notification. It is for the customer and/ or System Design Authority to satisfy themselves of the safety and suitability for its own particular purpose