



CEUK's Detonating Cords have been designed to meet stringent requirements and form part of a range of initiating accessories supplied by Chemring Energetics.

10g/m detonating cord is supplied on 70m reels and 20g/m is supplied on 50m reels, both are used for transmitting a detonation wave from an initiation device to a charge and between subsequent charges.

It provides a means of simultaneously detonating a number of charges and has a waterproof covering.

The detonating cord is also supplied with junction clips which can be used to connect branch lines for multiple charges and sealing sleeves to seal the ends when shorter lengths are used.

10 g/m Specifications

Initiation	L1A2, L2A2
Charge Weight	10g/m PETN (nominal)
Diameter (mm) / Colour	5 (nominal)/ Grey
Detonation Velocity (m/s)	6000 (minimum)
Temperature Range (°C)	-40 to +70
Storage Life (yrs)	5

20 g/m Specifications

Initiation	L1A2, L2A2
Charge Weight	20g/m PETN (nominal)
Diameter (mm) / Colour	6.4 (nominal) / Red
Detonation Velocity (m/s)	6000 (minimum)
Temperature Range (°C)	-40 to +70
Shelf Life (yrs)	5

Shipping Information (in approved packaging)

	10g/m	20g/m
Outer Pack	H83 Steel Box	
Dimensions (mm)	300 x 160 x 190	
Quantity per Pack	70m reel plus accessories	50m reel plus accessories
NEQ (kg)	0.7	1
Gross Weight (kg)	5.3	5.5
Product Code	0100022	0100023
NATO Stock Number	1375-99-382-4040	1375-99-722-6818
UN Number	0065	
Hazard Class	1.1D	
Proper Shipping Name	CORD DETONATING, FLEXIBLE	

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 02

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