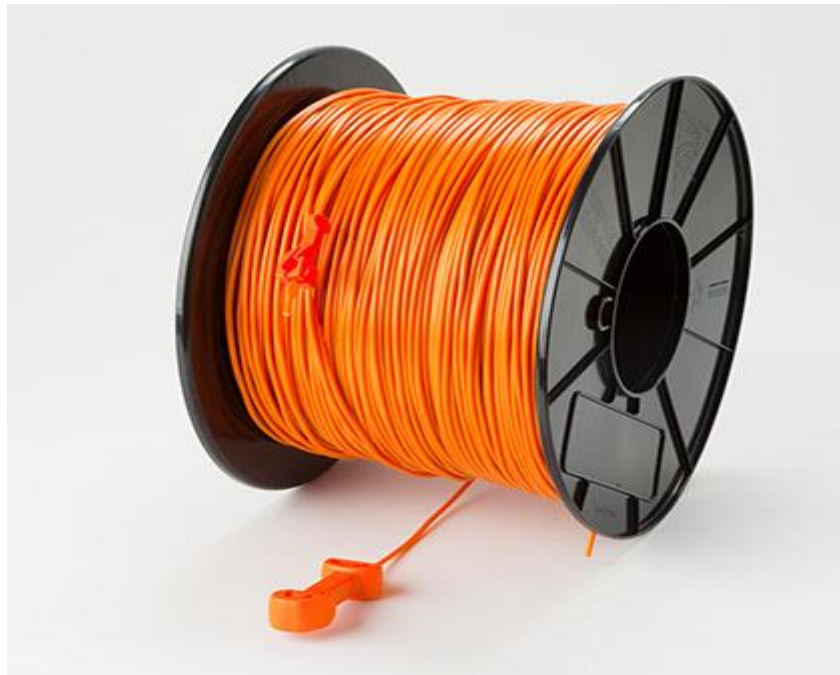


Lead-in-Line (NLIL)



Description

The Noiseless lead-in-line (NLIL) non-electric delay detonator is used as the primary initiator for surface mining, quarrying and construction blasts. The Noiseless Lead-in-Line, lengthens the Primadet® non-electric delay detonator surface unit being used as a primary initiator and therefore allowing the blaster to initiate the shot from a predetermined position of safety. The system is commonly used in 'air blast' sensitive areas as it is considered 'noiseless'. The Noiseless lead-in-line (NLIL) system provide precise, reliable and millisecond accurate sequential blasting, in addition to a fast, simple and cost effective hook-up while allowing an unlimited number of holes to be shot with inherent sequential timing.

Product information

Availability Region:

Sub Saharan
Africa



Final product applications

Quarry applications

Construction blasts

Primary initiator for mining

Commonly used in 'air blast' sensitive areas as it is considered 'noiseless'