

Inert Stemming SL

Technical
Information



Non-Explosive Inert Stemming



Product Description

INERT STEMMING SL is a non-reactive, non-explosive, chub (film) packaged emulsion available in various diameters and specifically designed for uphole applications where a Swedish Air Loader is used as the delivery method.

INERT STEMMING SL increases the efficiency of explosives by providing additional confinement and accurate collars. In addition, INERT STEMMING SL provides a cooling effect on the products of detonation, reducing the likelihood of after blast ignition or explosion of pulverized sulfide ore in some underground mine applications.

Product Disclaimer Dyno Nobel Inc. and its subsidiaries disclaim any warranties with respect to this product, the safety or suitability thereof, or the results to be obtained, whether express or implied, INCLUDING WITHOUT LIMITATION, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND/OR OTHER WARRANTY. Buyers and users assume all risk, responsibility and liability whatsoever from any and all injuries (including death), losses, or damages to persons or property arising from the use of this product. Under no circumstances shall Dyno Nobel Inc. or any of its subsidiaries be liable for special, consequential or incidental damages or for anticipated loss of profits.

A-01-07-13-16

Dyno Nobel Inc.

2795 East Cottonwood Parkway, Suite 500, Salt Lake City, Utah 84121 USA
Phone 800-732-7534 Fax 801-328-6452 Web www.dynonobel.com

Properties

SDS
#1353

Density (g/cc)	1.26-1.30
Shelf Life (@ ambient temperature)	2 years from date of manufacture
Water Resistance	Excellent

Packaging

Material #	Material Description	LB/CS	Nominal Qty/CS
LM10210016	Inert Stemming SL 1 x 16 40lb/18.2kg	40	77
LM10212516	Inert Stemming SL 1¼ x 16	40	48
LM10215016	Inert Stemming SL 1½ x 16 40lb/18.2kg	40	34
LM10220016	Inert Stemming SL 2 x 16 38lb/17.2kg	38	18
42 CS/Pallet			

Hazardous Shipping Description

This product is non-hazardous per U.S. DOT and NRCan regulations.

DYNO
Dyno Nobel

Groundbreaking Performance™