TECHNICAL DATA SHEET

BLAS ACCESSO WIES

INERT STEMMING SL

Non-Explosive Stemming

Properties sps #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 11/4 x 16	40	48	
LM10215016	Inert Stemming SL 11/2 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.

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.



ADDITIONAL INFORMATION – Visit **dynonobel.com** for Brochures and Case Studies related to this product.



