TECHNICAL DATA SHEET

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TROJAN® SPARTAN® SL

Slider Cast Booster

Prope	rties	#1108				
Density	g/cc avg	1.65				
Velocity	m/sec	7,300				
	ft/s	24,000				
Detonation	on Pressure Kbars	220				
Water Re	sistance	Excellent				
		6 months with no loss of sensitivity				
Shelf Life	Maximum	5 years from date of production				

* Never expose explosive materials to sources of heat exceeding 66°C (150°F) or to open flame, unless such materials or procedures for their use have been recommended for such exposure by the manufacturer.

66°C / 150°F

All Dyno Nobel Inc. energy and gas volume values except Velocity and Detonation Pressure are calculated using PRODET™ the computer code developed by Dyno Nobel Inc. for its exclusive use. Other computer codes may give different values.

Velocity and Detonation Pressure are the result of empirical methods during May 2009.

Hazardous Shipping Description

• UN 0042 Boosters, 1.1D PG II

Maximum Usage Temperature*



SDS

PRODUCT DESCRIPTION

TROJAN SPARTAN SL cast boosters are high density, high energy molecular explosives available in various sizes. They are designed specifically for use in multiple deck blasting applications. TROJAN SPARTAN SL cast boosters are most effective when used with a short lead, nonelectric initiation system such as NONEL® SL units. SLs, like all cast boosters that carry the TROJAN name, are formulated from the highest quality PETN and other high explosive materials ensuring reliability, consistency and durability in all blasting environments. The fluorescent green container makes the TROJAN SPARTAN SL cast booster more visible on the blast site and reduces the possibility of misplaced charges.



APPLICATION RECOMMENDATIONS

- ALWAYS insert detonating cord into the slider-tube and not into the through-tunnel.
- ALWAYS use detonating cord downlines with a coreload between 2.5 g/m (12 gr/ft) and 3.8 g/m (18 gr/ft) when using the TROJAN SPARTAN SL cast booster with NONEL SL detonators as a slider primer assembly. Lower or higher weight detonating cords are not recommended. Lower weight detonating cord will cause detonator misfires; higher weight detonating cords may circumvent the detonator delay or damage the booster prior to initiation by the detonator.



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Slider Cast Booster

Properties Cont.

Packaging

Unit Weight		Unit Dimensions			Case Quantity	Gross Weight / Case		
g	OZ	Len	gth	Dian	neter	Quartity	kg	lbs
9		cm	in	cm	in		1.9	
450	16	11.9	4.7	5.8	2.2	35	16.3	37.4

Note: All weights and dimensions are approximate.

Case Dimensions

42 x 33 x 14 cm

16 ½ x 13 x 5 ½ in

APPLICATION RECOMMENDATIONS - continued

- NEVER use the TROJAN SPARTAN SL cast booster to make a conventional detonating cord/primer assembly. Select a TROJAN SPARTAN cast booster to make a conventional detonating cord/primer assembly.
- Minimum detonator is No. 8 strength for temperatures above -40° C (-40° F). A high strength detonator is recommended for temperatures below -40° C (-40° F).
- Extremely low temperatures do not affect the performance of cast boosters with commercial detonators. Low temperatures do affect detonators and detonating cord. Be certain your initiation system is suitable for your application in extremely low temperatures. Cast boosters are more susceptible to breakage during handling in extremely cold temperatures.

TRANSPORTATION, STORAGE AND HANDLING

- Dyno Nobel cast boosters must be transported, stored, handled and used in conformity with all federal, state, provincial and local laws and regulations.
- For maximum shelf life (5 years), Dyno Nobel cast boosters must be stored in a cool, dry, well ventilated magazine. Explosive inventory should be rotated. Avoid using new materials before the old.

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

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