TROJAN® NB Universal





Superprime® Cord Sensitive Cast Booster



Product Description

TROJAN NB Universal cast booster is a detonator and detonating cord sensitive, high density, high energy, molecular explosive available in three sizes. TROJAN NB Universal is manufactured using a homogeneous mixture of pure pentolite for superior performance, reliability, consistency and durability and is especially designed to optimize initiation of all cast booster sensitive and/or detonator sensitive explosives. Each TROJAN NB Universal cast booster is manufactured with two internal throughtunnels and a detonator well for easy use with either detonating cord or commercial detonators. The bright yellow container enhances visibility on the bench and minimizes misplaced charges.

Application Recommendations

- ALWAYS use Dyno Nobel PRIMACORD[®] brand detonating cord with TROJAN NB Universal cast boosters for best results.
- NEVER use detonating cord with a coreload less than (5.3 g/m or 25 gr/ft) for single pass threading.
- Extremely low temperatures do not affect the performance of cast boosters with commercial detonators. Low temperatures do affect detonators and detonating

Properties

SDS #1108

Density	(g/cc) Avg	1.60			
Velocity	(m/sec)	7,800			
	(ft/s)	25,600			
Detonation Pressure (Kbars)		245			
Water Resistance		6 months with no loss of sensitivity			
Shelf Life Maximum		5 years (from date of production)			
Maximum Usage Temperature		66°C (150°F)			

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

Hazardous Shipping Description Boosters, 1.1D, UN 0042 PG II





TROJAN® NB Universal





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.

- NEVER force the detonator into the through-tunnel, the detonator well or otherwise
 attempt to clear these areas if obstructed. If the through-tunnel or detonator well
 does not accommodate the detonator or detonating cord, do NOT use the booster.
 Notify your local Dyno Nobel representative.
- ALWAYS use Dyno Nobel recommended PRIMACORD detonating cord threading procedures. When PRIMACORD 4 (3.6 g/m; 18 gr/ft) detonating cord is used, ensure the detonating cord is looped and double-passed through the large through tunnel (see Recommended Lacing Method below).



Packaging

Unit Weight		Unit Dimensions			Case	Gross Weight/Case		
g	oz	Length		Diameter		Quantity	ka	lbs
		cm	in	cm	in		kg	ID2
350	12	11.9	4.7	5.0	2.0	49	16.8	37.0
400	14	11.9	4.7	5.5	2.2	40	16.8	37.0
450	16	11.9	4.7	5.8	2.3	36	16.5	36.4
900	32	12.9	5.1	7.9	3.1	18	16.9	37.2

Note: All weights and dimensions are approximate.

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.

Case Dimensions

42 x 34 x 13 cm

16% x 13% x 5¼ in

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.

