# TROJAN® RINGPRIME®

## Cast Boosters

### Description

The TROJAN® Ringprime® cast booster is a detonator sensitive, high density, high-energy molecular explosive, cast into a plastic shell. It has a single tunnel and cap well located centrally in the booster.

TROJAN Ringprime boosters are formulated from the highest quality PETN and other high explosive materials ensuring reliability, consistency and durability in underground environments.

### Application

The TROJAN Ringprime Cast Booster is specifically designed for use in underground angled or vertical upholes. It is ideal for priming 64mm to 159mm upholes loaded with ANFO, cartridge or bulk emulsion products.

## Properties

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explosive Type</td>
<td>PETN/TNT</td>
</tr>
<tr>
<td>Nominal Density (g/cc)</td>
<td>1.62</td>
</tr>
<tr>
<td>Ideal Velocity of Detonation (m/sec)</td>
<td>7300</td>
</tr>
<tr>
<td>Ideal Detonation Pressure (kBar)</td>
<td>216</td>
</tr>
<tr>
<td>Nominal Mass (g)</td>
<td>250</td>
</tr>
<tr>
<td>Diameter (mm)</td>
<td>37</td>
</tr>
<tr>
<td>Length (mm)</td>
<td>175</td>
</tr>
<tr>
<td>SPIDER Hole Diameter 125</td>
<td>64 – 102(mm)</td>
</tr>
<tr>
<td>SPIDER Hole Diameter 187</td>
<td>100 – 159(mm)</td>
</tr>
</tbody>
</table>

![Diagram](image)

Dyno Nobel Asia Pacific Pty Limited
282 Paringa Road
Gibson Island, Murarrie QLD 4172
Australia
**TROJAN® RINGPRIME®**

**Cast Boosters**

**Features & Benefits**

- The explosive composition achieves high detonation pressure which, when combined with the booster's design and weight, ensures maximum priming efficiency.
- The TROJAN Ringprime Cast Booster will accept both NONEL® and SmartShot electronic detonators.
- The top of the TROJAN Ringprime Cast Booster wells are recessed to protect the initiation line from damage.
- A detachable spider is designed to centrally locate and lock the booster in the hole. It is designed to unlock in the event the unit needs to be retrieved.
- The recessed bottom allows the insertion of a loading hose to assist in positioning the primer.

**Recommendations**

**Use** - Snap on the spider assembly and insert the detonator through the tunnel and into the cap well. Insert the loading hose into the recess at the bottom of the TROJAN Ringprime Cast Booster and gently push the assembly into position using the loading hose. The spider legs will lock into the side of the hole and secure the TROJAN Ringprime Cast Booster in place.

A firm grip on the NONEL tube or leg wires must be maintained while loading to prevent the loss of the initiation line.

**Priming Requirement** - The TROJAN Ringprime Cast Booster is reliably initiated using a No. 8 strength detonator. The TROJAN Ringprime Cast Booster is 10 g/m detonating cord sensitive - although it is not a recommended practice to use 10 g/m detonating cord in the hole.

**Water Resistance** - The TROJAN Ringprime Cast Booster exhibits excellent resistance to water.

**Temperature Range** - The TROJAN Ringprime Cast Booster is recommended for use in up to 70 °C temperatures.

**Shelf Life** - The TROJAN Ringprime Cast Booster has a recommended shelf life of five (5) years under ideal transportation and storage conditions.

**Sleep Time** - The sleep time of the TROJAN Ringprime Cast Booster may be limited to the recommended sleep time of the explosive it is priming or the recommended sleep time of the initiation system.

**Packaging**

- TROJAN Ringprime 42 units per case
- Net Case Weight 10.5 kg
- Case Dimensions 180 x 330 x 330
- Spider 70 units per case (separate)

A firm grip on the NONEL tube or leg wires must be maintained while loading to prevent the loss of the initiation line.

**Dyno Nobel Asia Pacific Pty Limited**

282 Paringa Road

Gibson Island, Murarrie QLD 4172

Australia
Safe handling, transportation & storage

**First Aid** - Detailed first aid information regarding this product is contained on the relevant Dyno Nobel Material Safety Data Sheet.

**Safety** - All explosives are classified as dangerous goods and can cause personal injury and damage to property if used incorrectly.

**Transportation and Storage** - All explosives must be handled, transported and stored in accordance with all relevant regulations. Stock should be rotated such that older product is used first.

The information and suggestions contained in this document concern explosive products that should only be dealt with by persons having the appropriate technical skills, training and licence. The results obtained from the use of such products depend to a large degree on the conditions under which the products are stored, transported and used.

While Dyno Nobel makes every effort to ensure the details contained in the document are as accurate as possible, the conditions under which the products are used are not within its control. Each user is responsible for being aware of the details in the document and the product applications in the specific context of the intended use. If technical advice is required in the specific application of the products then you should contact Dyno Nobel for assistance.

Dyno Nobel makes no warranties in relation to the products it sells other than those implied by law. Except to the extent determined by law, Dyno Nobel bears no risk, responsibility or liability arising from the use of the products and the information in this document by the buyer or user of the products.

© TROJAN, Ringprime and NONEL are registered trademarks of the Dyno Nobel Group.

© Dyno Nobel Asia Pacific Pty Ltd. 2009 Reproduction without permission strictly prohibited.

VERSION NO.: 6.0
Last Updated: 11/09