Pentex™ GL
SAFER • EASIER • BETTER

Scientifically designed to maximise detonation pressure and improve reliability.

IMPROVED SAFETY
- Complete enclosure of the explosive mitigates potential health effects
- Colours selected to assist with visibility in mining applications and colour blindness
- Square-shaped design reduces chances of lost boosters due to rolling
- Reliability standard of greater than 1 in 10 million backed by proprietary testing methods.

EASE OF USE
- Ergonomically designed to improve handling
- Increase priming rates
- Race Track feature allows the booster to hang straight in the blasthole
- Round edges reduces the chance of being caught in the blasthole
- Compatible with Orica’s Initiating Systems.

RELIABILITY AND PERFORMANCE
- Maximises initiation energy
- Design reduces failures due to poor priming techniques
- Complete plastic enclosure of the explosive reduces damage during deployment or manual handling
- Race Track feature eliminates potential detonator displacement
- PETN sensitiser system ensures reliable and effective initiation.

SECURITY OF SUPPLY
- Manufactured in Australia
- Global manufacturing eliminates change management.

© 2017 Orica Group. All rights reserved. All information contained in this document is provided for informational purposes only and is subject to change without notice. Since the Orica Group cannot anticipate or control the conditions under which this information and its products may be used, each user should review the information in the specific context of the intended application. To the maximum extent permitted by law, the Orica Group specifically disclaims all warranties express or implied in law, including accuracy, non infringement, and implied warranties of merchantability or fitness for a particular purpose. The Orica Group specifically disclaims, and will not be responsible for, any liability or damages resulting from the use or reliance upon the information in this document.

The word Orica and the Ring device are trademarks of the Orica Group.