The nonelectric initiation system designed with your safety in mind

Dyno Nobel
Groundbreaking Performance®
THE ORIGINAL NONELECTRIC DETONATOR

NONEL is the initiation system that revolutionized the blasting industry in the 1970’s. Incremental improvements during the subsequent years have resulted in the most reliable and trusted brand on the market with more than a billion units sold. When you shoot nonelectrics, insist on genuine NONEL.

SAFETY

The inherent advantage of the NONEL initiation system is its relative immunity to stray electrical current. In addition, the reliable performance of NONEL means fewer missed holes and a corresponding reduction of flyrock injuries and exposure to the hazards of reshooting.

IMPROVES PRODUCTIVITY

NONEL reliability can improve the productivity of your operation. With fewer misfires and less unshot powder in the muckpile, downtime will be reduced. More reliable detonation means there will be less oversize and better floors.

BUILT FOR RELIABILITY

The NONEL design incorporates three unique features that make it the most reliable nonelectric system on the market today.

• The Delay Ignition Buffer controls signal pickup from the tubing which contributes to timing accuracy and prevents problems that can occur with depressurization.
• The Cushion Disk, another internal component, enhances reliability by removing residual explosive from the shell.
• The NONEL EZ Connector block effectively eliminates failed shots that can result from shrapnel cut-offs.

EASY TO USE

Improved packaging techniques make NONEL easier than ever to use.

• The tubing is wound in a “figure 80/96” configuration to reduce tangles.
• Units come out of the box easily and have a higher packing density.
• High visibility delay tags are printed on both sides to help the blaster clearly identify what detonator is in the hole.

800-732-7534
801-364-4800
www.dynonobel.com