



# POWERBOOST®

Sustainably designed for Better Blasting

AECI Mining Explosives' new booster combines non-explosive raw material to create a powerful explosive booster.

The **PowerBoost®** incorporates alternative, more sustainable booster manufacturing technology to provide customers with the right power to reliably initiate bulk explosives.

With a strategic view to bring about better mining through good chemistry, the **PowerBoost®** is a major step in introducing

more sustainability in the explosives supply chain. The risk inherent in transporting and storing explosive raw material is substantially reduced.

This trend setting technology allows AECI Mining Explosives to consistently supply boosters to the market when faced with global industry challenges.

***PowerBoost®** embodies AECI's BIGGER values; showcasing technology that is truly Bold, Innovative, Going Green, Engaged and Responsible.*

# PowerBoost®

*Sustainably designed for  
Better Blasting*



## PRODUCT FEATURES

Rugged shell design for use in hole diameters > 89mm diameter.

Brightly coloured shell for easy detection.

A design that enables simple lacing techniques for initiating systems such as shock tube, electronics as well as detonating cord.

The incorporated clip on the lid improves vertical alignment of the Primer in the blast hole where required.

Strategically positioned holes to tie down the booster in wet holes.

Conveniently positioned tie-lugs to accommodate easy attachment of weights.

TRANSPORT (UN CLASSIFICATION)

Class 1.1D, UN no. 0042, BOOSTERS without detonator.

### **AECI MINING EXPLOSIVES HEAD OFFICE**

Tel: +27 11 606 0000 | AECI Place, 24 The Woodlands, Woodlands Drive, Woodmead, Sandton, South Africa, 2191