

# Borehole Liners



**MTI produce a number of borehole lining solutions to overcome even the most difficult conditions of underground water in both open pit and underground mining applications. Proven in practice over many years in Australia, MTI liners can assist in obtaining consistent explosive results, despite the conditions.**

## **Concertinaed Liner (part # CLseries) 30m/stick**

Line boreholes faster than ever!

- Excellent performance in down hole lining
- One pass lining and charging operations
- Line the holes up to 115mm with ease
- Ideal for cracks or voids in the ground

New innovative technology has allowed for the development of Speedline liner.

Used for; Wet heading areas and down and upward holes where the explosion protection is needed. Made from high tensile 150 micron fully sealed polyethylene blend of high strength, the liner in the most perfect conditions. Packed in a 30m stick is much faster than conventional liners, do not twist, do not catch or snag and easily stored and transported. Installation is quick and easy, and carried out by single pass loading.



## **Aqualine (part # ALseries)200m roll**

Economic, but effective

- Ideal for use in harsh geology
- Greater resistance to abrasion
- Suitable for emulsion and ANFO
- Suitable Easy Load feeder

Aqualine liner is a standard mono-film liner of high quality for harsh environment production. Technological advances have led to the presence of additives to improve the physical properties of polyethylene films. Aqualine is packaged in a roll containing 200 meters, each the size of a roll will be convenient to attach a high quality, plastic-coated dispenser.



## **Duraline (part # DLseries)**

The ultimate borehole liner

- High tensile strength polymer laminated
- Pre-packaged and individually according to the size of holes (bulk 1000m rolls also available to make in-situ)
- Suitable for high speed downloading

Liner Duraline reinforced polypropylene material with the inner laminate. Duraline is the optimal solution for poor soil and wet holes, where the level of production is and for high large-diameter holes. Strength and usability of the product makes Duraline the most reliable liner material on the market. Installation is easy and lengths are made in accordance with the requirements of the site, with the holes with a diameter of 203 - 311 mm.



**Head Office – Western Australia**

3 Yeeda Way, Malaga, Western Australia 6090 • PO Box 3179, Malaga DC, WA 6945  
Telephone: +61 8 9209 2111 • Fax: +61 8 209 2200 • [www.mtigroup.com.au](http://www.mtigroup.com.au)

QUEENSLAND NEW SOUTH WALES U.S.A.