Our liners play an **important** role in reducing the impact that mining has on the environment.

## Safeguard Blast Hole Liner

Unable to contain explosives in a dry borehole to avoid leaching and loss of explosive?

**Blast Hole Containment Liners** are made with polyethylene tubing and are used to line the drilled holes in open pit mines. Mines are able to use a plastic liner in dry boreholes to **eliminate contact between ammonium nitrate and soil or water**.

## Key Benefits

- Solution Decreases leaching of explosives in the blast hole.
- ✓ Our liner helps keep the explosives together, reducing potential separation to help create a more consistent blast as it causes all explosive material to detonate.
- Reduces loss of explosive by creating a barrier between the explosive and moisture in the blast hole.



FRIESEN PLASTICS INC Manufacturer of Flexible Packaging Signs, Labels & Graphics

- ⊗ Consistent Blasts
- **⊘** Leaching prevention
- **⊘** Containment of the explosives
- Liner **Options**







) Depth-Gauge Option

Application: Dry | Dewatered Ideal for ANFO blasting