



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

- ✔ **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.

- ✔ **Consistent Blasts**
- ✔ **Leaching prevention**
- ✔ **Containment of the explosives**

Liner Options

- ① **Single wall Liner**
- ② **Double wall Liner**
- ③ **Anti-static option**
- ④ **Depth-Gauge Option**



FRIESEN PLASTICS INC

Manufacturer of Flexible Packaging
Signs, Labels & Graphics

Application: Dry | Dewatered
Ideal for ANFO blasting