

SYLENTMITE

Don't blow it, do it right, use Sylentmite

www.sylentmite.com

BLOW OUTS! and how to avoid them

Under certain circumstances the mixture can be ejected from the hole, sometimes at high velocity. This is referred to as a "Blow out" and may be caused by any of the following:

- **Hole too small**

1.5 Inches is the absolute minimum diameter of hole.

- **Rock too hot**

Allow adequate time for the rock to cool down between drilling the holes and filling them with mixture .

- **Mixture too wet**

Use the correct amount of water when mixing with Sylentmite, follow the instructions.

- **Air pockets in the holes**

Ensure Sylentmite mixture is tamped down into the hole to eliminate any air pockets

Never under any circumstances stand over or look inside a filled hole.

The force of a Blow Out can cause serious injury. Always wear your Eye Protection and other PPE.



When mixed with water, Sylentmite heats up to temperatures in excess of 140 degrees Centigrade (280 Degrees Fahrenheit). Do not touch once hole has been filled, and keep the mixing apparatus at a safe distance from small children and animals



Never fill a hole in stages. Fill from bottom to top with one prepared mixture.

Failure to do this will cause a Blow Out.

After filling the holes stand at least 10 Feet (3 meters) away from the holes



If Sylentmite gets into your eyes or onto your skin, wash out with lots of clean water and seek professional medical attention.



Regardless of preparation, due to variations in the natural environmental conditions in your location, occasional, blowouts may occur. Always wear your PPE.