

STEEP SLOPE DUST CONTROL



Environmentally Focused Dust Mitigation

Let's face it, dust is a big problem in mining - and the biggest problems lie in areas where traditional methods of dust control just can't reach. Blast walls, steep slopes, tailings and spoil piles - many of these areas are so incredibly deep and hard to access that misting trucks and water cannons are just not effective for any type of dust suppression.

Our approach is different. We have developed a product and a delivery method that allows us to get our environmentally focused control solution hundreds of feet further down into these critical areas than any other method on the market. Our product is also engineered to saturate the ground and encapsulate the dust particles - keeping the dust down for longer periods of time - and all with minimal impact on the environment.

Try something new. The solution to your dust problem has arrived. Give us a call for more information, or to arrange an on-site demonstration.



Dust Problem...

Dust Solution

Applications

- Ditches
- Spoil Piles
- Mining Slopes
- Excavations
- Blast Sites

Benefits

- Far Reaching Application
- Environmentally Focused
- Long Lasting
- Biodegradable

With a patent pending solution and application technique, we can offer you a new way to control the dust on your steep slope applications.

The deep penetrating wetting agent concentrate is mixed with water and is discharged through a specialized aerating nozzle. The nozzle creates an expanded foam solution that easily rolls down any slope - covering and thoroughly wetting everything in its path.

The result is the superior suppression of dust in places that have never been reachable before - up to 600 feet from the discharge location - providing you with the flexibility you need for your critical operations.

Visit our website for more information.

www.enviromit.ca

