

Works with dust so you don't have to!

GRT:Haul-Loc is a specially formulated liquid polymer added to watering trucks used to reduce water required for continuous dust suppression by at least 50% and extend the dust suppressing effects four to five times longer than water alone.

Designed specifically for the conditions of the mining and resource sectors, **GRT:Haul-Loc** can be applied using existing site water trucks, tankers, or sprinklers. Mixed with water, **GRT:Haul-Loc** is sprayed onto road surfaces, it binds and creates a stable layer resistant to heavy traffic wear, wind erosion, and rainfall impact.

Dust Control without Overwatering

Left untreated, dust from unsealed roads, hardstands, cleared sites, and large soil/mineral stockpiles can have a considerable impact on staff, the environment and the quality of life for local communities.

GRT:Haul-Loc minimises this impact by locking down dust, as well as providing budget savings in the reduction of water truck movements - also reducing the potential for incidents by reducing traffic volumes.

GRT will work with you to devise a full dust mitigation strategy to meet the challenges facing your project or business operation. We can also provide ongoing dust monitoring services to ensure the most cost effective protection over the life of your project.

Applications:

The key areas of use for **GRT:Haul-Loc** include:

Haul Roads – Suppresses dust on unsealed roads - plus provides benefits in terms of ride-ability and decreased maintenance costs over time.

Cleared Sites - mitigates the impact of dust on worker safety and condition of plant and equipment.

Environmental Management – Mitigate the impact of dust on surrounding environment and on communities.

KEY BENEFITS

- Ideal for established, permanent operations or long-term projects
- Robust product characteristics allow it to be applied across a diverse range of industries
- Immediate cost benefits compared to continually watering
- **Control your dust** using less water, less trucks, and fewer staff
- Improved health and safety on site better visibility and reduced dust related respiratory risks
- Environmental protection *GRT:Haul-Loc* is non-toxic, has a low carbon footprint and reduces the damage caused by fugitive dust.



Quality Assured

GRT's quality management system is certified to ISO 9001 standards, and our products are approved and used by Industry leading companies, worldwide.



