



RoadBond

Dust Suppression & Soil Stabilisation



Engineered
for Haul
Roads

1300 182 182
erizon.com.au



ENGINEERED FOR HAUL ROADS



Introducing RoadBond

Spray Grass Australia's unique emulsion of microscopic cross-linked superabsorbent polymers and surfactants have been specifically designed for the harsh conditions of the mining, resources and infrastructure industries.

Perfect for trafficked areas, RoadBond minimises the impact of dust from unsealed roads, haul roads and hardstands by binding the surface to create a stable layer that is resistant to traffic wear, wind erosion and rain/water impact.

With the ability to provide up to 6 months protection, the chemical innovation of RoadBond penetrating and aggregating properties allows for the product to permeate into the individual fine particles of dust, weighing them down so they are unable to be blown away.



Application

Nothing suppresses dust quite like RoadBond. RoadBond features no corrosive compounds, making it readily biodegradable and environmentally compliant. Conveniently in a liquid form, RoadBond is simply diluted with water and sprayed directly onto the exposed surface requiring dust suppression. Extremely versatile and easy to handle, RoadBond can be applied using conventional spraying equipment or existing site water carts and tankers.

As an added benefit, treated areas are immediately trafficable after application with dust lift-off instantly reduced.

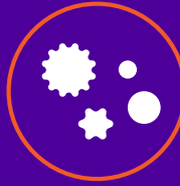
8 proven benefits of RoadBond

When left untreated, dust from unsealed haul and access roads, as well as hardstands can have a significant negative impact on the health of personnel, the environment and surrounding local communities. RoadBond minimises the impact caused by dust by creating a surface crust that binds dust particles together and stabilises the soil surface underneath.

Not only does it reduce overall maintenance costs, it decreases traffic frequency, reduces equipment rolling resistance and maintains the integrity of the surface to create a safer environment.



Water savings of up to 80%



Reduces dust immediately



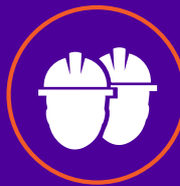
Cost effective



Environmentally compliant



Increases road stability



Significantly safer

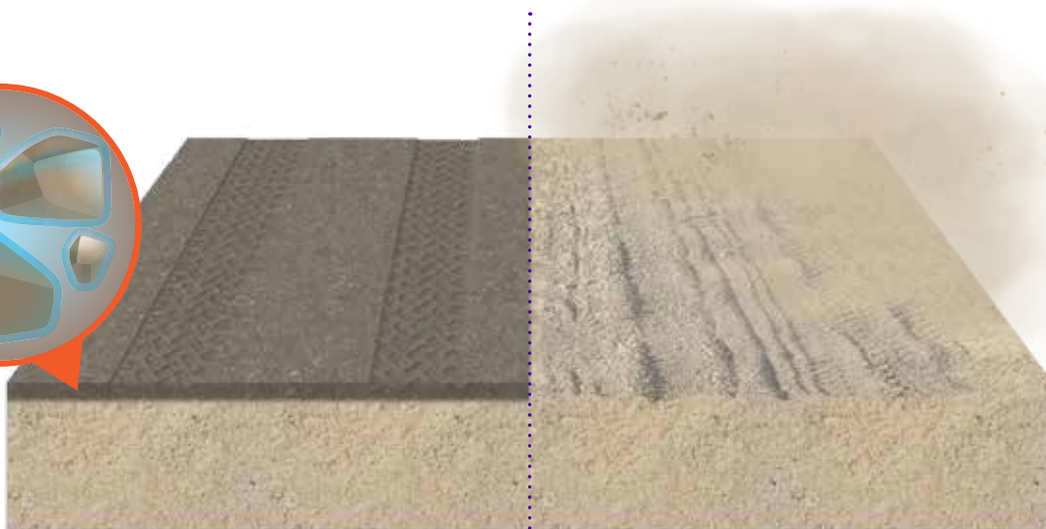
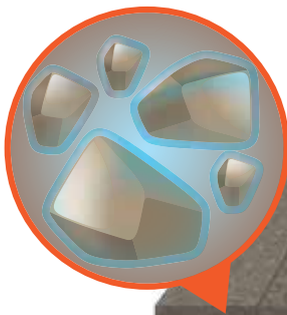


Reduces tyre wear



Non-corrosive to equipment

How RoadBond works



Treated

RoadBond penetrates into the loose substrate to form a coat and agglomerates loose soil particles together resulting in a reworkable dust-free layer. The treated area is ready for use with no curing time necessary.

Untreated

Haul roads are prone to generating dust due to wind erosion and vehicular traffic, especially in dry climates. Over time, the road becomes less stable and poses adverse mechanical, environmental and health concerns.

Formulated to meet the highest standards of environmental efficiency



100% Success Rate Guaranteed



SUPPLY

Our products and services are backed by the expertise and consultation of our specialist team of Australia's leading agronomists, horticulturalists and soil scientists. We have extensively tested RoadBond's performance in some of the most depleted and degraded soils in Australia which is why we are confident that you will achieve project success the first time around.



APPLY

Feel confident that you are hiring knowledge and expertise. Our highly trained technicians use our specialist equipment to apply product with precision and accuracy, meeting Australian Safety, Environmental and Quality standards.



GUARANTEE

Access qualified advice from our specialists about how we can guarantee outstanding results on your next project when our products are supplied and applied onsite by our expert team.



1300 182 182
erizon.com.au

