











POLO HAULAGE-DC

Polo Haulage-DC was developed for application on haulage roads to control and reduce airborne dust and to reduce water consumption. **Haulage-DC** is used in underground and on surface mines where dust poses serious health and safety risks to personnel and equipment.



Citrus-based **Haulage-DC** reduces surface tension, allowing water to penetrate deeper into the roads. **Haulage-DC** also contains a humectant to help retain water in the ground. When the water penetrates faster, there is less water remaining on the surface to evaporate, create potholes or runoff ruts.

Haulage-DC has also been very successful in quarries where the same operator does many tasks; including water truck driving.




Advantages

-  Reduces water requirements by up to 40%
-  Reduces application frequency up to 40%
-  Increases distances travelled with same equipment and water
-  Reduces frequency of maintaining roads, saving labour and equipment costs
-  Reduces dust pollution
-  Will not corrode equipment
-  No additional mixing or blending is required
-  Polo installs the dosing equipment

Safety

-  Biodegradable
-  Non-irritating to humans and animals

Reaction

-  Water will penetrate faster into roads, allowing less evaporation
-  Orange oil coats dust with a micro-film to trap moisture and increase agglomeration of dust particles
-  Humectant helps retain moisture in the soil for longer periods

Directions for use

Polo Haulage-DC is simply batch-mixed in existing water tankers, Polo Citrus can advise the appropriate dilution rate for your application.

POLO CITRUS AUSTRALIA PTY LTD
ORDERS & INQUIRIES 1300 369 422

ABN 18 064 601 332
3037: October 2003

www.polocitrus.com.au