

## STOPDUST

Non polluting Dust Suppressant.

### Description

Stop Dust is a water based dust suppressant designed for use in the control of hazardous dust emissions. The product may be used in underground and open-cut mining of iron ore, coal bauxite and limestone. It is excellent in controlling dust created on haul road, crushers, grinders, conveyors and loading stations.

### Product Specification

Appearance	:	Blue Green Liquid
Odour	:	Slight, pleasant
pH (1% solution)	:	7.0
S.G.	:	1.0
Viscosity (20°C)	:	80 centipoise
Flash Point	:	Nil
Phosphorous Content	:	Nil

### Features & Benefits

- Non polluting and environmentally acceptable. Stop Dust has been approved by the Metropolitan Water Authority as being suitable for use in water supply catchment areas (refer to letter on next page).
- Conserves precious water supplies. Savings of water up to 30% are not uncommon.
- Cost saving product. Regular use of Stop Dust affords savings in overtime payments, truck time, fuel and maintenance cost.
- Very economical product. Stop Dust is used at very low concentrations and will perform with equal effectiveness in fresh water, hard water or salty water.
- Easily dosed. The product is solvent free and will not gel or deteriorate during storage. Stop Dust is instantly soluble in water.

### Use Directions

Stop Dust is used at 1:3000 with water for most applications. For regular use on haul roads, a dilution of 1:5000 is recommended.

Dosing of the product may be undertaken manually or by metering pump. Fully automated systems comprising of dose pumps, relays, flow switches and spray nozzles are available. These systems are designed to meet specific needs and are designed in conjunction with customer requirements.

### Packages

205L drums and 1000L IBCs.

PI10/08

Your Ref  
Our Ref 391364/75  
Enquiries MR P MOORE  
Tele Direct 420 2555



Address all letters to Managing Director

Chemical Formulators  
Box 188  
TUART HILL W AUST 6060  
ATTENTION: MR G VINCIGUERIA

Dear Mr Vinciguera

DUST SUPPRESSANT - STOP DUST / NO DUST


Thank you for your letter of November 2 1983 seeking the Authority's approval to use the dust suppressant additives "STOP DUST" and "NO DUST" at Alcoa's Jarrahdale, Huntly and Del Park Minesites.

The MWA is only responsible as a land manager for water catchments and water reserves vested in the Authority. Our comments only relate to the water quality aspects of the use of your product in these areas. Contact should be made with the Forests Department who manage the forests within the catchments (including these minesites) for comments on the likely effects on the surrounding forest.

The Authority's Chemists have completed an evaluation of your products and I am pleased to advise that they have found the products suitable for use in water supply surface catchments.

Should you have any further queries on this matter please contact our Engineer Headworks on 420 2555.

Yours sincerely

  
CHIEF WATER SUPPLY ENGINEER

February 16 1984 CYD

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