

DUSTERAZER

WATER REDUCING DUST SUPPRESSANT FOR TRAFFICABLE AREAS

BENEFITS

- Reduces water required for road dust watering programs by up to 90%
- Variable application rates and procedure for tailored results
- Minimal applications are achievable
- Results continue to improve as product residual increases.
- Cumulative build up increases water saving effects
- Small doses allow for continued road maintenance programs.
- Environmentally safe
- Safe on application equipment
- Odourless

DESCRIPTION

DUSTERAZER is the leader in trafficked ground dust control to suit projects that maintain a regular dust suppression watering cycle and road maintenance program where large water savings are required (which can be up to 90%).

DUSTERAZER's environmentally friendly water dispersive formulation is the latest chemical innovation developed through RST's ongoing research and development.

DUSTERAZER's crystal clear, free flowing, odourless chemistry has been formulated to meet the highest standards of environmental regulations globally.

DUSTERAZER when diluted in water offers penetrating properties to allow the product to permeate into the individual fine particles weighing them down so they are unable to be blown away as dust. Being water insoluble after application ensures DUSTERAZER builds a residual level to create a cumulative and continuously improving dust suppression effect.

APPLICATION

Applications are best started with an initial monthly dose for maximum and instantaneous results.

DUSTERAZER is recommended to be dosed at 0.2L per m², diluted at 1:4 in water and the diluted solution applied at 1L per m².

Dilution, application rates and frequencies of applications are completely adjustable depending upon requirements such as material type, traffic volumes, maintenance frequencies and climatic conditions.

For more information and to obtain the Material Safety Data Sheet please contact RST.