

DS500-QD

Quick Dissolve Dust Suppression

Designed for the mining industry, effective across all sectors

A highly concentrated, fast dissolving solid block used as an additive to water for the suppression of dust. DS500-QD breaks the water's surface tension making it penetrate and uniformly spread. The result is an increased amount of airborne dust being captured.

Dissolve Time: 20 minutes Size^: H188mm x D50mm

Usage*: 2 blocks per 1,000L of water Weight^: 500

Colour: White Carton Size: 15 (approx. 7.5kg)

<u>Benefits</u>



Reduce Production Costs



Improve Worker Safety



More Effective than Water Alone



Meet Regulatory
Obligations



Biodegradable



Save Water

Productivity

Increase



Remove IBC Problems



Australian Made

Directions for Use

DS500-QD can be applied using existing site water trucks, tankers or sprinklers, as well as injected into water supply lines.

- 1. Dissolve two blocks of DS500-QD per 1,000 litres of water.*
- Individual packaging does not need to be removed as it is a soluble plastic that will dissolve in water.
- For increased efficiency, add DS500-QD before adding water it will dissolve whilst water is being filled.
- 2. Allow approximately 20 minutes to fully dissolve.
- 3. Apply as per equipment instructions.
- 4. Recycle outer carton after use.

As the product is encapsulated in a soluble plastic packaging, the use of personal protective equipment (PPE) is generally not required. Consult the Safety Data Sheet (SDS) for further information.

on.

*Increase quantity in low humidity or cooler temperatures as required, or if injecting into water supply lines. ^Manufacturing variances may result in a size and/or weight difference of approximately ten per cent.

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The quick dissolve formula makes DS500-QD the ideal choice for use in water trucks, tankers or sprinklers.

Actual product size

