

DS600

Dust Suppression Block

Designed for the mining industry, effective across all sectors

A highly concentrated solid block used as an additive to water for the suppression of dust. DS600 soaks into the soil, rather than sitting on top of it, thereby avoiding evaporation. The result is an increased amount of dust suppression and less spray treatments required.

Dissolve Time: 40 minutes Size^: H188mm x D50mm

Usage*: 2 blocks per 1,000L of water Weight^: 600

Colour: Green Carton Size: 15 (approx. 9kg)

Benefits



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

DS600 can be applied using existing site water trucks, tankers or sprinklers, as well as injected into water supply lines.

- 1. Dissolve two blocks of DS600 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 DS600 before adding water it will dissolve whilst water is being filled.
- 2. Allow approximately 40 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.



*Increase quantity in low humidity or cooler temperatures as required.

^Manufacturing variances may result in a size and/or weight difference of approximately ten per cent.

Kapture™ is a brand of TBC Distribution

9-12/168 Shellharbour Rd Port Kembla NSW 2505 **P** 1300 132 428

F 02 4276 2225

E sales@tbcdistribution.com.au www.kapturedust.com.au | **f** in

The slow release formula makes DS600 the ideal choice for use in water supply lines.



Actual product size