## DUST AWAY SAFE NATURAL DUST SUPPRESSANT



Dust Away Concentrate is a unique natural, biodegradable dust suppressant formulated from Canola Oil to effectively reduce the creation of dust from wind, stock and vehicles.

Particularly effective on trafficked areas, a heavy dose of Dust Away Concentrate can easily be applied using standard methods and can remain effective for several months.

Dust Away Concentrate is a safer way to supress dust in trafficked environments, and will work out cheaper than continually using a water cart. Now in an 8:1 concentrate for better value!

## DUST AWAY CONCENTRATE • MADE IN NEW ZEALAND

## CONCANTRATED • NATURAL • EFFECTIVE • EASY TO USE • BIODEGRADABLE

 AVAILABLE IN 20L, 200L OR IBC • READ LABEL \& SDS BEFORE USEDust Away Concentrate is a unique natural dust suppressant which is applied to reduce the creation of dust from wind, stock or vehicles.

Formulated from NZ Canola Oil, it is a food grade, non-polluting and readily biodegradable solution which works like mineral oil and is easily diluted with water.

Particularly effective on any trafficked areas, Dust Away Concentrate can be applied as a heavy dose to form an oil impregnated layer using standard watering trucks or spray units, and when it's applied correctly the treatment should last for several months.

Application of Dust Away Concentrate can be undiluted, or up to 8 parts with water depending
on the surface conditions of the dust/aggreate and amount applied per square metre.

An approximate guide is that for every $1 \mathrm{~m}^{2}$ of road, you will need to use 500 ml of solution, so a 4 m wide road of 100 m in length will use 200 L of spray or 25 L of concentrate on the initial application (less on subsequent treatments as the surface already has an accumulation of product).

Dust Away Concentrate is a safer way to supress dust in your trafficked environments, and will work out cheaper than continually using a water cart.


Visit our website greenkiwi.nz for more super products, or give us a call on 0800353585.


