

# **Road Base Mixing Agent**



# **DESCRIPTION:**

Road Base Mixing Agent reduces the amount of water required for specific applications due to its synergistic formulation.

On average it saves about 30% water utilisation. It breaks down surface tension even with the most difficult soils and allows water to penetrate deeper into most soil types be it for Road Construction, Dust Suppression or Agriculture Projects. Road Base Mixing Agent therefore reduces the cost of water and the number of runs by a water truck

Road Base Mixing Agent is a water based organic product without any negative environmental impacts.

Higher water penetration results in less evaporation, less water runoff, extended water coverage and extended re-application times allowing better equipment utilisation.

For further information on Road Base Mixing Agent, visit our <u>Resources</u> page.

www.sggent.com.au/resources

### **ADVANTAGES:**

Suppresses Dust on roads and similar surfaces by holding moisture on dust particles longer to prevent particles from becoming air borne. Road Base Mixing Agent is biodegradable presenting no harm to the environment

## **TYPICAL PROPERTIES:**

Appearance, Road Base Mixing Agent is liquid at ambient temperature and is light blue in colour, with a specific gravity of 1,

## **SOLUBILITY:**

Road Base Mixing Agent is soluble in water.

### **APPLICATIONS:**

- Land Rehabilitation
- Road/highway Construction
- Hardstand Construction
- Culvert Construction
- Sports Field Construction

## **TYPICAL USAGE LEVELS:**

Diluted with water, up to 1000:1 to 4000:1, depending on the application.

### **INCORPORATION:**

Road Base Mixing Agent can be added directly to the water tank on a spray truck, or to fixed water storage tank systems.

### SHELF LIFE:

2 Years from the date of manufacture, when stored at ambient conditions in the original container.

## **PACKAGING & STORAGE:**

Product should be stored in a cool, dry environment away from sunlight and excessive heat. Consult the Safety Data Sheet prior to use.

## **REGULATORY:**

Please <u>contact us</u> to request the Safety Data Sheet for additional information

File: RBMA PDS-01; Issue Date 21 October 2018.