

DustCap



DESCRIPTION:

Our DustCap product is designed to be sprayed onto large areas of land to prevent dust emission from exposed soil, rock, or sand.

DustCap provides a cap that prevents wind from picking up fines responsible for dust creation. Similarly, DustCap also prevents water from eroding soil surfaces. Seed can be mixed with this product on site and sprayed onto the soil surface. It also allows moisture to enter the soil and hold the moisture long enough for seed germination and proliferation.

DustCap is not designed for use in trafficable areas but can be driven over. For trafficable areas SGG Enterprises DustDown is the recommended product.

DustCap is a water based biodegradable product without any negative environmental impacts.

For further information on DustCap, visit our Resources page.

www.sggent.com.au/resources

ADVANTAGES:

Prevents dust emissions and soil erosion from wind and water. Additionally, seed can be mixed with DustCap on site, allows soil to remain moist for maximum seed germination. Easy to apply via a number of methods. DustCap is bio-degradable safe to flora and fauna in the environment.

TYPICAL PROPERTIES:

Appearance, DustCap is liquid at ambient temperature and is white in colour, with a specific gravity of 1, pH is neutral. DustCap can be coloured if required either in factory or onsite.

DustCap is not specifically designed for use in trafficable areas. For these areas SGG Enterprises DustDown is the recommended product.

SOLUBILITY:

DustCap is soluble in water.

APPLICATIONS:

- Land Rehabilitation
- Road/highway Construction
- Stockpiling Soil/Ore
- Culvert Construction
- Golf Courses
- Sports Fields

TYPICAL USAGE LEVELS:

Diluted with water, up to 100:1, depending on the application.

INCORPORATION:

DustCap can be added directly to the water tank on a spray truck, or to fixed water storage tank systems.

SHELF LIFE:

12 months 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: DC PDS-01; Issue Date 25 March 2024.