PRODUCT DATA SHEET

SandDown



DESCRIPTION:

Our SandDown product is designed to be sprayed onto large areas of sand to stabilise and bind together the sand particles..

SandDown provides a cap that prevents wind from picking up sand particles. SandDown also prevents water from eroding sand surfaces. Seed can be mixed with this product on site and sprayed onto the sand surface. SandDown has been developed to allow water to penetrate and then hold the moisture long enough for seed germination thereby promoting plant proliferation.

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

For further information on SandDown, visit our <u>Resources</u> page.

www.sggent.com.au/resources



ADVANTAGES:

Prevents sand erosion from wind and water. Additionally, seed can be mixed with SandDown on site, allowing water retention within the sand body permitting maximum seed germination. Easy to apply via a number of methods. SandDown is biodegradable and safe to flora and fauna in the environment.

TYPICAL PROPERTIES:

Appearance, SandDown is white liquid at ambient temperature with a specific gravity of approximately 1, pH is in the range of 6.5 to 7.5.

A tracer colour can be added to SandDown if required either in factory or on-site.

SOLUBILITY:

SandDown is dispersible in water.

APPLICATIONS:

- Sand Stabilisation
- Sand Stockpiles
- Beach Rehabilitation
- Farming

TYPICAL USAGE LEVELS:

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

INCORPORATION:

SandDown 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: SD PDS-01; Issue Date 01 July 2019.