

Red Dirt Buster Usage Directions

Directions for Use

- 1. Complete a test on a small inconspicuous area before use.
- 2. Dilute 1 part Red Dirt Buster with 4 parts water, apply with spray/ brush onto surface until saturated
- 3. Vigorously agitate the Red Dirt Buster into the surface with a stiff bristled brush or broom.
- 4. Allow approximately 10-15 minutes to enable the Red Dirt Buster to penetrate the surface.
- 5. Again, vigorously agitate the surface. The surface will begin to break up and be released from the substrate. Stubborn areas may need to be again saturated and left for a further 10 minutes before vigorously agitating.
- 6. Rinse surface with a high-pressure washer/hose until dissolved and Red Dirt Buster has been removed from the surface being cleaned.

Notes

- 1. Do not apply Red Dirt Buster Undiluted.
- 2. Do not leave Red Dirt Buster on any surface for extended periods of time.
- 3. A more concentrate dilution may be required where surface has been cured for an extended period of time.
- 4. To maintain product integrity, keep container sealed when not in use.

Safety

Red Dirt Buster is classified as a skin irritant in its concentrate form and is classified as nonhazardous for transport according to the Australian Dangerous Goods Code. This "non-DG" classification also means less regulated storage of Red Dirt Buster containers on construction sites and industrial warehouses.

Whilst Red Dirt Buster displays a very low hazard profile for the user in terms of its effect on skin, eyes and respiratory system it is recommended to always wear protective gear including but not limited to chemical proof coveralls, goggles, gloves and rubber boots to minimize exposure to concrete residues and prolonged contact with Red Dirt Buster.

Biodegradation and Aquatic Safety

Red Dirt Buster is readily biodegradable, phosphate free and does not contribute to the eutrophication of waterways.

Waste-Water Systems

Red Dirt Buster has low COD and BOD levels making it an excellent choice for use where wastewater processing systems are used.