

Environmentally friendly. Economical.
Total Dust Control!

MAG®

Product Overview

Dust from unpaved surfaces can pose serious health hazards, cause vehicle wear and tear, loss of road surface and even crop damage. Controlling dust from unpaved surfaces is crucial to maintaining the utilization and safety of roads, parking lots, recreational facilities, construction sites, landfills and quarries.

MAG® is one of the most highly effective dust control agents in the marketplace. Due to its natural hygroscopic and deliquescent properties MAG® can retain moisture for extended periods of time and significantly reduce road dust. MAG® binds fine dust particles to slow the loss of aggregate and reduce the need for costly re-grading. MAG® also helps make unpaved surfaces harder and more compact, reduces erosion, and helps prevent the development of uneven surfaces and potholes.

Many road maintenance professionals are switching to MAG® to assist them in achieving aggregate stability. MAG® dissolves in just minutes, in most climatic conditions, quickly binding aggregate particles together to keep roadbed/surface areas in place. Depending on traffic and weather, a single application can last for an entire season. MAG®'s accumulative effect will make it last longer with each new application.

Product Features

- MAG® is hygroscopic and deliquescent in nature
- Fast acting - dissolves in just minutes
- Less loss of surface base
- Significantly reduces unhealthy dust conditions
- Increases visibility
- Meets air quality PM10 standards
- Falls under Government OPSS 560/2501 Guidelines
- High residual properties that can last up to a full year
- Less toxic than baking soda and three times less toxic than salt
- Chloride run off into the environment greatly reduced
- It's active ingredient is used in a wide range of products including animal feeds and fertilizers
- Safer to handle, does not irritate skin
- Safer for use around vegetation, pets and farm animals

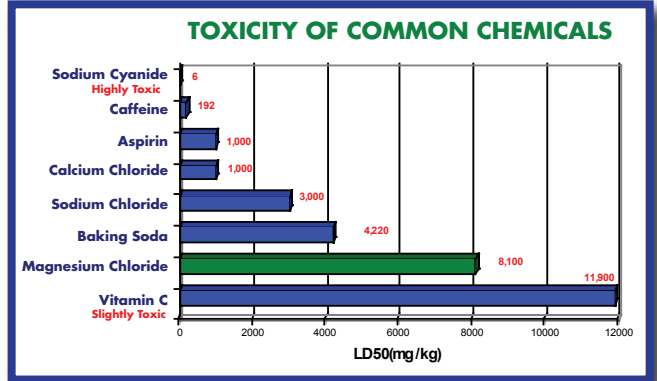


READY WHEN NATURE STRIKES. GUARANTEED.



MAG® is also ideal for treating recreational facilities that require dampness. Its easy to handle and quick dissolving properties mean that the treated area can be put back into service as soon as 1 hour after conditioning. MAG® provides long term moisture control which allows the facilities to be used for longer periods of time without reapplication and eliminates the need for constant watering.

MAG® is much less toxic than other dust control chemicals and much safer to use around children, pets and animals. As shown in the chart below, MAG® is less toxic than baking soda and table salt; chemicals we ingest on a daily basis.



Easy Application

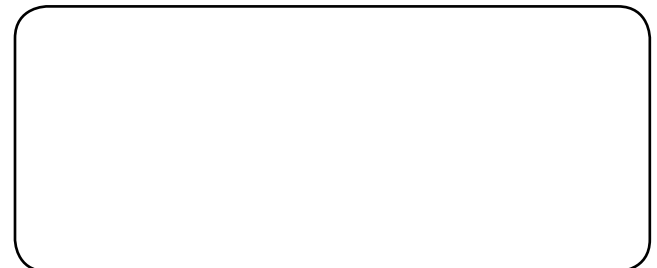
MAG® comes in either flake or pellet formats and is packaged in easy-to-handle 22.6 kg (50 lb) bags as well as in 1000 kg (2200 lb) totes for larger applications.

MAG® can be easily applied by hand or with various types of spreaders and unlike other dust control agents, MAG® typically requires no pre-wetting of the surface to be treated. For maximum results, dampen surface or apply after rainfall.



On unpaved roads, construction sites, parking lots, tennis courts, recreational fields and/or horse arenas, MAG® should be applied at a rate of up to 1.1 kg/sq metre (2 lbs/sq yard) and reapplied at 50% of this rate when surface appears dry. Road surfaces should be graded prior to the application of MAG®.

Distributed by:



READY WHEN NATURE STRIKES. GUARANTEED.

🇨🇦 78 Orchard Road, Ajax, Ontario, Canada L1S 6L1 • 1-800-387-5777 • www.innovativecompany.com

🇺🇸 454 River Road, Glenmont, NY 12077 • 1-800-257-5808 • orders@innovativecompany.com