

Solid Waste Industry



Automated SprayGel systems



Windrow mounted spray systems for Compost Turning



Exhaust Fan and Door systems for Waste Transfer Stations

Unavoidable odors associated with solid waste handling municipal sludge, compost, landfills, waste transfer stations, and other such applications - can be eliminated by employing Ecosorb[®] non-toxic odor eliminators and any number of custom-engineered equipment solutions for dispersal of both Ecosorb air-born products and Ecosorb SprayGel topical treatment for the sludge, remediation and compost industries.

Because Ecosorb is a non-hazardous and non-toxic odor control system, it eliminates odors without affecting the bacterial actions that may be occurring in liquid, sludge, or solid states.

PRODUCT INFORMATION

- Non-toxic, biodegradable safe for use in confined areas, harmless to work around
- Atmospheric odor control create a neutral environment without the use of masking agents
- Cost effective

IDEAL FOR

- Municipal sludge
- Compost
- Landfills
- Waste transfer stations
- Any solid waste handling application

ECOSORB ODOR CONTROL SOLUTIONS

The benefits of Ecosorb Vapor Phase Systems over competing spray nozzle systems include zero nozzle maintenance and zero water required, and PLC Controlled systems allow precise adjustment for concentration (1-100 percent of system capacity) and flow as needed, either manually or automatically.

Ecosorb[®] Remarkably effective. Surprisingly simple.



One Corporate Drive, Suite 100 Long Grove, IL 60047, USA Phone: 800.662.6367 Fax: 847.304.0989 www.omi-industries.com