

*Equestrian  
Events*

*Unpaved  
Roadways*

*Mining &  
Construction*

*Motorsports  
Circuits*

# GelTrak<sup>®</sup>

*DS-09 Roadway Dust Suppressant*

- **Unpaved Roads, Tracks & Rural Airstrips**
- **Mining, Construction & Demolition Sites**
- **Horse Tracks, Rodeo Arenas & Stock Yards**
- **Parking Lots, Fairgrounds & Camp Sites**

GelTrak is an environmentally responsible dust suppressant formulated using a proprietary blend of hygroscopic and humectant components combined with plant based binders.

GelTrak retards dusting by keeping soils nominally moist for extended periods between watering or rainfall, while adhering dust fines to larger particles. GelTrak significantly reduces the total amount of water required to control dust.



[www.geltrak.com](http://www.geltrak.com)

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## DS-09 Roadway Dust Suppressant



**GelTrak utilizes sub-surface moisture and relative humidity to help maintain nominal surface dampness, reducing watering requirements up to 50% or more. Dilution rates and application volumes may be varied to compensate for local conditions as well as the degree and term of required dust control. GelTrak is biodegradable. Each application remains effective for up to 3 months depending on rainfall and traffic. Results are amplified with each subsequent application.**

**Application:** For best results on compacted soils, grade, rake or harrow surface prior to application. For uniform penetration it is recommend, but not required, that surfaces be damp prior to applying GelTrak.

**Single Application Rate:** Dilute GelTrak with water at a rate of 25 to 1, water to GelTrak. Apply diluted material evenly by watering truck over the surface to be treated at a rate of 55 gallons per 1,000 square feet (2.25 liters per square meter). Dilution rates and application volumes are adjustable according to the required depth of treatment, term of effectiveness and degree of dust mitigation. Repeat treatment as needed.

**Split Application Rate:** First Application- Dilute GelTrak with water at a rate of 50 to 1, water to GelTrak. Apply diluted material at a rate of 55 gallons per 1,000 square feet (2.25 liters per square meter). Apply the second application in the next required watering at the same dilution and application rate.

**Re-Watering:** Re-Water treated areas when necessary for proper dust control, extending the time between watering to maximize water savings. The amount of water applied along with temperature, humidity and rainfall will affect the time between required re-watering. If dusting is not reduced significantly or if required watering becomes more frequent, small amounts of GelTrak may be added during regular waterings to further extend the time between watering and enhance the effectiveness. Reapply as needed.

