

APPLIED POLYMER  
SYSTEMS, INC.



**Dust Stop®** is an environmentally friendly polymer that binds small dust and soil particles on the soil surface to prevent erosion and mitigate fugitive dust. **Dust Stop®** is safe, effective, easy to apply, and salt free. One application of **Dust Stop®** significantly decreases water requirements and mitigates dust.

### PRIMARY APPLICATIONS

- Dust control and suppression
- Newly cleared construction and building sites
- Mine tailings and spoil piles
- Road and highway construction
- Hydroseeding and water truck application
- Gravel & dirt roads, staging areas, parking lots, and other unpaved areas.

### FEATURES AND BENEFITS

- Decreases wind and traffic induced dust
- Significantly decreases water requirements
- Salt free
- Decreases soil/dust movement
- Increases water penetration, reducing runoff
- Improves air quality
- Drinking water quality polymer
- Environmentally friendly, biodegradable
- Reduces operational and cleanup costs
- Helps achieve regulatory compliance



NSF/ANSI/CAN  
STANDARD 60



ANIONIC PAM  
SAFE FOR FISH



TOXICITY TESTED  
PER EPA STANDARDS

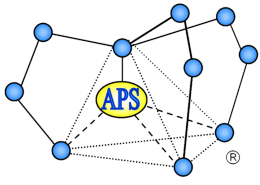


SITE SPECIFIC  
TAILORED FORMULAS

GET IN TOUCH

678-494-5998  
www.apsfloc.com  
info@apsfloc.com

519 Industrial Drive  
Woodstock, GA 30189



APPLIED POLYMER  
SYSTEMS, INC.



## DIRECTIONS FOR USE

- Shake well before opening as separation may have occurred.
- APS **Dust Stop®** Emulsions may be applied with hydroseeders, water trucks or other spraying devices. **Spraying devices having a mechanical agitator or mixing apparatus or hydraulic recirculation work best.**
- Pour emulsion into water stream while filling tank or into a filled tank with mixing apparatus running. Allow emulsion to mix for five minutes before application.
- APS **Dust Stop®** Emulsion must be added at the end of the final mix and sprayed immediately. 100% coverage is required for best results (i.e. entire surface has been sprayed/ treated).
- **Caution – Do not exceed 1 gallons of emulsion / 1000 gallons as viscosity of the water may reduce spraying efficiency or damage spraying equipment.**

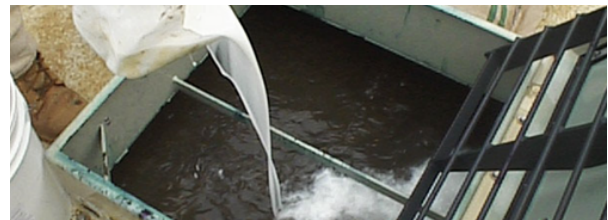


## APPLICATION RATES

### **Dust Stop® liquid:**

1-5 gallons per acre

Do not exceed 1 gallon Dust Stop /  
1,000 gallons of water (in tank)



## PRECAUTIONS/ LIMITATIONS

- **Use only as directed - exceeding suggested application rates will not improve performance.**
- **Do not exceed 1 gallon Dust Stop liquid in 1000 gallons of water to prevent clogging hydroseeding or other spray equipment**
- Clean up spills quickly. Do not use water unless necessary, extremely slippery conditions will result.
- Consult manufacturer (Applied Polymer Systems) or authorized distributor for assistance
- Lifespan will vary depending on site and environmental conditions, traffic frequency, maintenance

**GET IN TOUCH**

**678-494-5998**

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

[info@apsfloc.com](mailto:info@apsfloc.com)

519 Industrial Drive  
Woodstock, GA 30189