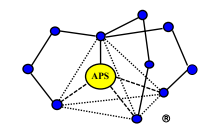
Applied Polymer Systems, Inc.

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Dust Control Application Using APS Silt Stop emulsion

APS 605 Silt Stop® material is designed to agglomerate very fine particulate and retain the agglomerate for up to 1-4 days in traffic areas (1-3 months on non-traffic areas). This mechanism has been shown to reduce airborne dust from haul roads, waste dumps, tailings piles, and open areas on construction sites.

- 1. Application rate: 0.75 1.5 gallons of Silt Stop emulsion/ 3000 gallons of water/ acre. (Do not exceed 1.5 gallons of emulsion/ 1500 gallons of water)
- 2. Spraying device with a mechanical agitator, mixing apparatus, or hydraulic recirculation is best. Can be in any water truck but care should be taken to assure mixing of the emulsion into the water.
- 3. Add the Silt Stop emulsion slowly to the water to prevent clumping and poor performance. (DO NOT ADD WATER TO THE EMULSION)
- 4. Allow 2-3 minutes of mixing time before spraying the site.
- 5. Reapply as needed. Heavy traffic areas may require more frequent applications.



* Please note that this form of APS Silt Stop material is designed for "temporary stabilization only"

Questions or procedures may be responded by calling Applied Polymer Systems, Inc. at 678-494-5998.