









700 Series Silt Stop® powders are a group of soil specific, tailored anionic polyacrylamide co-polymer powders/ granules for erosion control and soil stabilization. They prevent erosion of fine particles and colloidal clays and decrease stormwater turbidity. They also aid in vegetative establishment and increase water infiltration into the soil surface.

PRIMARY APPLICATIONS

- Soil stabilization and dust control
- Newly cleared construction and building sites
- Mine tailings and waste piles
- Road and highway construction
- Hydroseeding and water truck application
- Enhancement of existing sediment and erosion control BMPs

FEATURES AND BENEFITS

- Holds soil, seed, and fertilizer in place during rain events
- Prevents colloidal clay suspension in stormwater
- Decreases soil movement during rain events
- Binds metals and phosphorus within soil, preventing mobilization
- Decreases pesticide and fertilizer loss
- Decreases wind borne dust (fields, haul road, etc.)
- Improves water infiltration into soil surface and aids in vegetative establishment
- Reduces operational and cleanup costs
- Helps meet regulations, environmental friendly
- Left Available in 50 pound bags or 2.5 gallon totes



NSF/ANSI/CAN

STANDARD 60







ANIONIC PAM SAFE FOR FISH

TOXICITY TESTED PER EPA STANDARDS

SITE SPECIFIC TAILORED FORMULAS



678-494-5998 www.siltstop.com info@siltstop.com 519 Industrial Drive Woodstock, GA 30189





DIRECTIONS FOR USE

Dry Silt Stop® is applied dry via hand spreader, push spreader, mechanical disk, or hand sowing

- Slope or ditch application may require artificial support such as straw, matting, or wood fiber mulch to reduce down slope movement
- Areas of high water velocity will require benching or tier structuring to reduce velocity. Sheet flow applications are best
- APS Silt Stop® Powder may be mixed with dry silica sand to aid in spreading. Ratios of sand to powder will vary in accordance with the type of spreading device used

<u>Liquid</u> (dissolved) Silt Stop® Powder may be applied with hydroseed, water trucks, or other spraying devices.

- All spraying devices must have a mechanical agitator or mixing apparatus or hydraulic recirculation
- **Caution Do Not** mix powder into a spraying device that does not contain a mixing apparatus Mixing
- Sprinkle powder into the water with the mixing apparatus operating as the last material to be added to the mix. Three to Five minutes of mixing will be required after the powder is sprinkled into the water
- ADD THE POWDER SLOWLY-adding the powder to fast will result in clumping resulting in poor performance

Caution - DO NOT EXCEED 20 lbs / 1500 gallons of water as viscosity of the water may clog and damage spraying equipment

Clean-up: Spilled powder should be cleaned up dry as best as possible using broom or vacuum. Extreme slippery conditions will result. In event of skin contact, wash power from skin as soon as possible using soap and water

APPLICATION RATES

Gentle to Moderate slopes (0 to 4H:1V)

High Clay Content: 10-20 # powder High Sand Content: 25-50 # powder Steep slopes (3H:1V to 1H:1V) High Clay Content: 20-35 # powder High Sand Content: 45-50 # powder

Soft Armoring application rate (per acre coverage): **Hydroseeding** application rate (per acre coverage): <u>Gentle</u> to Moderate slopes (0 to 4H:1V) High Clay Content: 10-20 # powder/ 3000 gallons/ acre High Sand Content: 25-50 # powder/ 3000 gallons/acre Steep slopes (3H:1V to 1H:1V)

> High Clay Content: 20-35 # powder/ 3000 gallons/ acre High Sand Content: 40-50 # powder/ 3000 gallons/acre

PRECAUTIONS/ LIMITATIONS

- Use only as directed exceeding suggested application rates will not improve performance.
- Formulations are soil specific, sample analysis must be performed prior to application
- Avoid inhaling dust/ powder, may cause irritation. Use dust mask when applying Silt Stop®.
- Clean up spills quickly. Do not use water unless necessary, extremely slippery conditions will result. •
- Consult manufacturer (Applied Polymer Systems) or authorized distributor to confirm proper site specific formulation and dosage prior to use (APS offers free soil testing to determine correct formulation).

GET IN TOUCH

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

519 Industrial Drive Woodstock, GA 30189