

SYMTAK™

SYMTAK™

RADTAK™

RADTAK™

SOIL STABILIZATION DUST PREVENTION



Dust control is not limited to BMX tracks. SYMTAK's™ RADTAK soil stabilizer works well on a number of other applications, including ...

- BMX Dirt Tracks
- Car Dirt Track
- Racetracks
- Go Kart Tracks
- ATV Trails
- Horse Barns
- Horse Tracks
- Parking Lots
- Private Dirt Roads
- Aircraft Runways
- Moto Cross Dirt Tracks
- Golf Cart Paths
- Golf Course Bunker Liners
- Water Basins & Pond Lining
- Hydromulch Tackifier
- Landfill & Mine Capping
- Stock Pile Dust Capping
- Slope Erosion Control
- Road Surfaces & Shoulders
- Walking Trails & Paths

RADTAK2380

Symtak's™ RADTAK 52-2380 is a newly formulated water base product developed to form a tough flexible film, even at low temperatures for dust control and soil stabilization for dirt track conditioning.

RADTAK2300

Symtak's™ RADTAK 52-2300 is a water base product developed for dust control and soil stabilization for dirt track conditioning. Recommended application is through spray and may be diluted with water to allow for the use of most spray equipment.

RADTAK1275

Symtak's™ RADTAK 53-1275 works great on skim coat applications. RADTAK 53-1275 is formulated with over 50% solids content and is a great option for your track applications.

WALMARK ADHESIVES

DISTRIBUTED BY: WALMARK CORPORATION
800-682-0479 WALMARK.COM

SYMTAKADHESIVES.COM

WHAT IS RADTAK SOIL STABILIZER?

RADTAK is a water base product developed for dust control and soil stabilization for dirt track conditioning. It forms a tough flexible film, even at low temperatures. Sprayable stabilization that can be diluted to your desired viscosity for your spray equipment.

BENEFITS OF USING RADTAK

- Prevents wind or water soil erosion.
- Lightens maintenance work.
- Reduces dust.
- Forms a clear film at low temps
- Stabilizes loose soil material for solid soil foundations, such as pathways, steps, light vehicle roads, parking areas, landscape designs, and more.
- Easy to apply through most spray equipment.
- Suitable for commercial and residential projects use.
- Non-hazardous, non-toxic, and environmentally friendly.

SYMTAKADHESIVES.COM