Fibered ThorTurf

Technical Data Sheet



PRODUCT DESCRIPTION

ThorTurf has revolutionized the horse footing industry with the most advanced break-through in synthetic dustless footing technology. ThorTurf features our premiere DLA (Dust Lock Additive) Polymer technology, designed to provide years of dust-free riding. ThorTurf offers lasting protection from dust-borne respiratory irritation for both horse and rider.

ThorTurf provides all of this without the costly need for constant watering. ThorTurf never requires watering. Fibered ThorTurf strikes the delicate balance between cushioning, impact firmness, and slide that is required to provide the optimum surface for multiple equine disciplines and sports including Hunter/Jumper, Dressage, Training, Eventing and more.

BENEFITS

- ThorTurf provides a safer, cushioned riding surface.
- ThorTurf provides years of high air quality and cleanliness throughout your equine facility.
- ThorTurf provides better stability and less stress on the horse's legs and joints, which helps prevent soft-tissue damage, lameness, and other injuries.
- ThorTurf remains consistent in both hot and cold environments. ThorTurf's unique, proprietary chemical makeup maintains resiliency in freezing temperatures while ensuring consistency at elevated temperatures.
- All ThorTurf blends are formulated for both indoor and outdoor use.

USES

- Indoor/outdoor riding arenas
- Round pens/walkers
- · Paddocks and more

CHEMICAL Composistion

Fibered ThorTurf is an environmentallyfriendly, non-toxic footing material consisting of select mineral aggregate, proprietary polymer dust-lock additive, and synthetic fiber.

INSTALLATION

EQUIPMENT NEEDED:

- Fork lift or pallet jack for unloading ThorTurf bags from delivery truck.
- Skid steer or front end loader for transporting super sacks, emptying super sacks, and levelling ThorTurf in arena.

BASE REQUIREMENTS:

ThorTurf must be applied over a firm, solid, level, well-draining base. The base must be composed of 4-6 inches of dry, firmly compacted materials, such as crushed stone, limestone, or other suitable compactible materials. The base must be level. Base materials must be rolled and compacted with a minimum 3-ton vibratory roller. The base of the arena must be constructed so as to maintain dry conditions and not be affected by rain or ground water.

BASE STABILIZER (OPTIONAL):

Although ThorTurf Base Stabilizer is optional, we highly recommend spraying it over properly prepared and compacted base materials. Base stabilizer is a spray-applied binding agent engineered to lock down the surface layer of arena base materials. ThorTurf Base Stabilizer helps prevent migration of loose base materials upward and into ThorTurf footing materials.

FOOTING DEPTH:

The recommended footing depth for Fibered ThorTurf is 3 to 4 inches.



THORTURF INSTALLATION:

- Cut open and empty super sacks of ThorTurf onto properly prepared base.
- Spread and level ThorTurf using the bucket attachment on skid steer or loader.
- Use a Harley rake attachment to further level and smooth ThorTurf.
- Perform final grooming with ThorTurf groomer or similar arena drag.

THORTURF Maintenance

Keep ThorTurf clean by removing manure and other foreign substances after each riding session. Periodically groom ThorTurf with the Thor Groomer or similar grooming implement, ensuring metal tines or other protrusions on the drag unit do not go any deeper than 2 inches into ThorTurf. In any event, do not allow tines to come into contact with base materials.

ESTIMATING MATERIAL REQUIREMENTS

The approximate coverage rate of Fibered ThorTurf is 6.5 lbs. per square foot at one inch depth. The recommended depth is three to four inches (19.5 lbs. to 26 lbs. per square foot). See ThorTurf calculator at **ThorTurf.com.**

PACKAGING

Fibered ThorTurf is packaged in super sacks (approximately 2,000 lbs. each).