





Grass Mate PREMIUM



Techniseal[®] GrassMate[™] PREMIUM consists of acrylic-coated high purity industrial quartz sand that can be used primarily as infill sand for synthetic turf. It is a high quality product that offers the following properties and associated benefits:

- Its special coating using Ultra-Fresh® antimicrobial product protection inhibits the growth of mold, mildew, and stain & odor causing bacteria. Products enhanced with Ultra-Fresh® antimicrobial product protection stay cleaner, fresher, and more durable for longer.* (Ultra-Fresh® is a registered trademark of Microban Products Company. *Ultra-Fresh® technology does not protect users against disease-causing microorganisms.)
- It is the perfect infill sand for synthetic turf that will support and allow grass blades to stand upright while improving drainage. It acts as a ballast that will help weigh down the artificial grass to prevent unaesthetic wrinkles/ripples while extending the turf's service life.



built-in product protection helps prevent the growth of stain and odor causing microbes



INTRODUCING

Grass Mate & Grass Mate PREMIUM

Techniseal's solution for artificial turf and divot repair



For use with artificial turfs, lawns, playgrounds, landscapes, sport turfs, golf putting greens, dog parks and many other applications.

- Long-lasting, high quality infill material
- Supports grass blades for a natural look
- Low abrasion due to sand particle shape
- Made from sustainable, environmentally friendly material that is completely reusable
- Provides a natural look in high-traffic areas
- Helps with impact absorption for more realistic feel of synthetic turf
- Suitable for residential and commercial applications; indoor and outdoor use
- Available in #16 and #30 grades; green and natural colors



Offering a wide selection of infill sands

Proven safe and effective, pet and kid friendly
 With Ultra-Fresh® antimicrobial technology



- Ideal for longer pile height
- Landscape & playground turfs



Ideal for shorter pile height

 Dog parks, sport turfs, short pile artificial turfs & putting greens

14100003



built-in product protection helps prevent the growth of stain and odor causing microbes

Cost effective alternative
 Divot repair mix for golf courses



- Ideal for longer pile height
- Landscape & playground turfs



Ideal for shorter pile height
Sport turfs, short artificial turf
putting greens

14100000

141000038

Cost effective alternative
 Keeps turf cooler
 Topdressing of golf courses



- Ideal for longer pile height
- Landscape turfs



Ideal for **shorter** pile height

Sport turf & putting greens

14100003

1440000



Also available in bulk bags



Directions



Following the artificial turf installation, it is important to **power broom the surface**. This will give the new turf a more natural look and feel by raising the blades. The infill sand will settle in between the blades more easily following this step.



Fill the lawn drop spreader with your selected grade of GrassMate™ infill sand. No additional mixing is required or combining with other products. Spread GrassMate infill sand over the artificial turf at the desired coverage rate. Cover the surface evenly.







Using the power broom, work the GrassMate infill sand into the artificial turf. This will make the infill sand penetrate deeper into the artificial turf, closer to the root of the blades. **Additional infill material can be added manually** if low spots or voids are observed. **Using the leaf blower, distribute the infill sand** by aiming at the artificial turf surface to allow sand particles to penetrate deeper into the turf. This will prevent loose particles from sitting on top of the blades.

Coverage

For a 50 lb bag (22.7 kg): 17-33 sq. ft. which equals to 1.5-3.0 lb per sq. ft..

A higher turf pile height will lead to greater infill sand consumption. Coverage can vary based on application and use. For top-dressing a short pile putting green, coverage will be in the range of 0.25-0.5 lb per sq. ft.. For landscape applications, coverage will be in the range of 2.5-4.5 lb per sq. ft..



Infill Sand





