

TURFACE® Game Saver®

After a rain, Turface® Game Saver® makes muddy, slippery conditions a thing of the past. Game Saver will not cake, become slippery or leave an infield rock-hard upon drying. It features easy application as a topdressing during and after rains.

Just apply Game Saver to wet areas or puddles, let the product begin to absorb the moisture, and rake the area to return to play time and time again.

MANUFACTURER: PROFILE Products LLC

750 Lake Cook Road, Suite 440, Buffalo Grove, IL, 60089

1 800 207 6457

Materials: A calcined, non-swelling illite clay 1.

Total 74%, with 39% Capillary and 35% Non Capillary 2. Porosity:

3. pH range: 6.5 + 1.0

30 + 5 mEq/100g4. CEC:

Particle Stability: Sulfate Soundness testing (ASTM C-88) and static degradation 5.

test not to exceed 4% loss over 20 years

6. Bulk Density: $38 + 21b./ft^3 (17.2 \text{ kg} + 32 \text{ kg/m}^3)$

7. Color Range: Reddish-Brown

8. Packaging: 50 pound (22.7 kg) valve bags

Game Saver® TYPICAL SIEVE ANALYSIS:

80% minus 30 Mesh (.595 mm)

PRODUCT DESCRIPTION: Must be an illite clay with 60% minimum amorphous silica. Material must be processed in a rotary kiln operation at temperatures not less than 1300 degrees Fahrenheit. Tightly controlled particle screening is used to reduce dust particles.

TYPICAL CHEMICAL ANALYSIS:

SiO2 - 60% Fe₂O₃ - 5%

All other chemicals at less than 5% and include but not limited to : Al2O3, CaO, MgO, K₂O, Na₂O and TiO₂

INSTALLATON: Pour TURFACE Game Saver directly into puddles on the infield. Allow Game Saver to absorb the standing water. Rake the area and smooth Game Saver into the infield.



Solutions for your Environment[™]

Game Savei