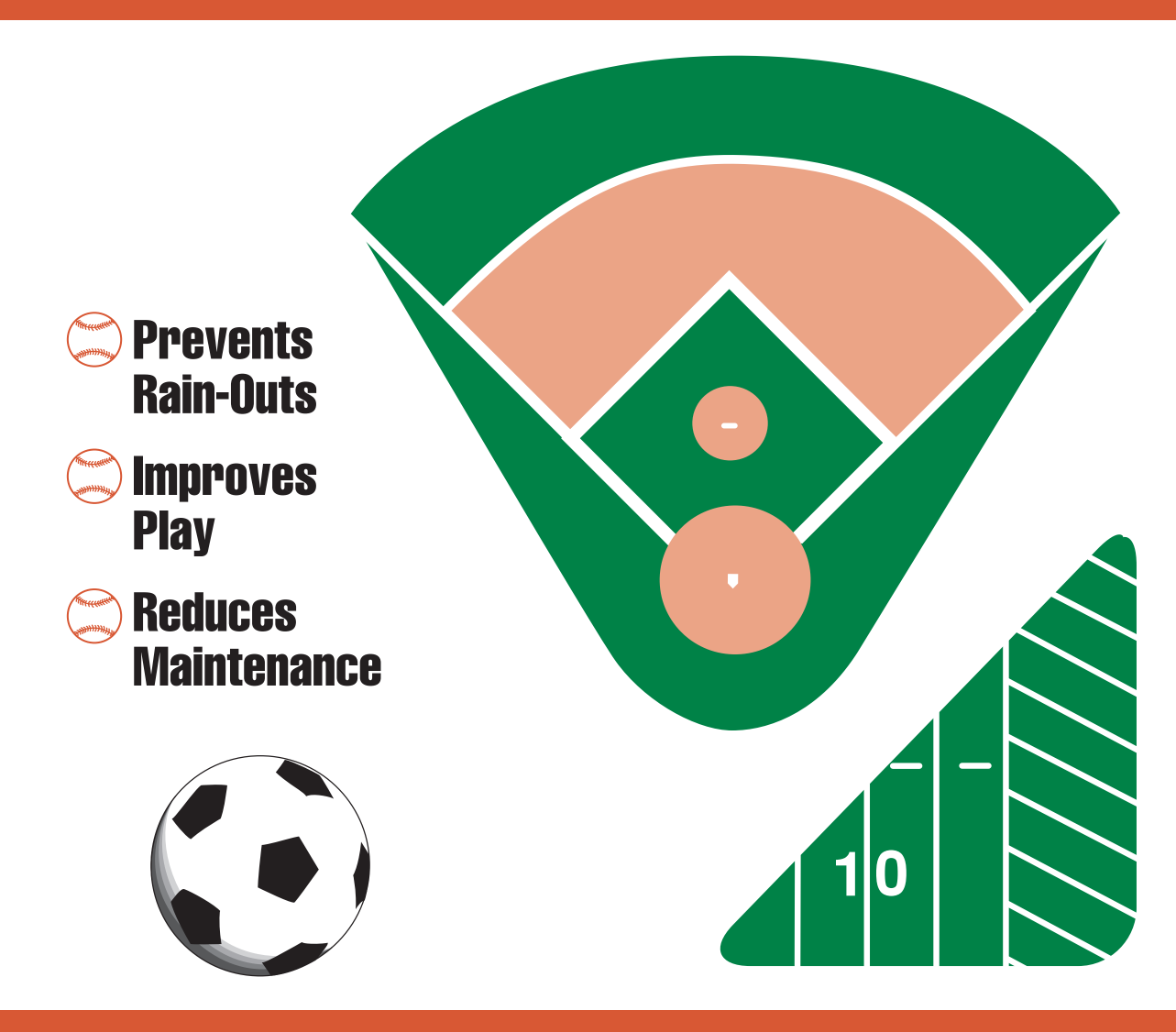
FILL SPORT



Karps The Going Tolling

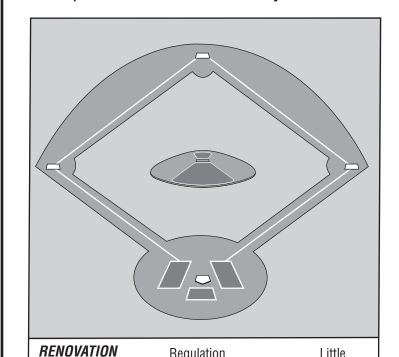
FREIGHT SHIPPING BAG
Meeting requirements of
APPLICABLE FREIGHT CLASSIFICATION ₽V06-95067 SPEC# BLM5013

NET WEIGHT: 50 lbs. (22.68 KG.) 1.4 cu. ft./50 lbs./.039648m³

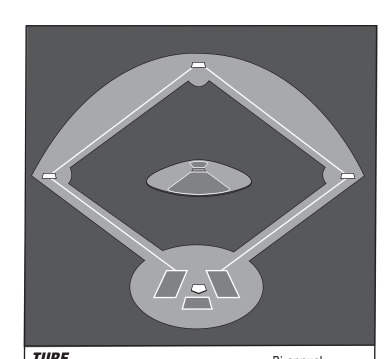
ALL SPORT

TURFACE: Unequaled in Quality and Performance

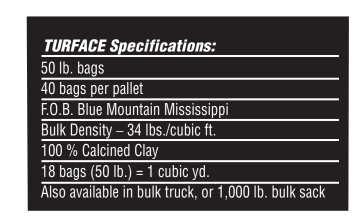
TURFACE is used by more groundskeepers than any other sports field conditioner because of the quality and conditioning TURFACE provides to the infield soil. TURFACE ensures a safer field that holds up to rain and gives athletes a chance to perform at their best. Expect major league results when you incorporate TURFACE in to your diamonds.



RENOVATION CHART	Regulation Baseball (In Tons)	Softball (In Tons)	Little League (In Tons)	
High Clay Content	15	12	5	
High Sand Content	10	9	3	
Annrox Bate	1.5 ton	s ner 1 000) sa ft	



TURF CHART	Construction Application (Per 1000 sq. ft.)	Bi-annual Topdressing Application After Aerification (Per 1000 sq. ft.)
High Clay Content	1.5 - 2 Tons	5 Bags
High Sand Content	1 Ton	3 Bags



INFIELDS:

For Safer, More Consistent Infields TURFACE is a soil conditioner that should be incorporated

into skinned infields to fight infield compaction that leads to running, sliding, and bad ball hop injuries. TURFACE will absorb its weight in water and keep games on track during

INFIELD APPLICATIONS: Baseball and Softball Infield Renovation with TURFACE

Spread the desired amount of TURFACE evenly over the infield. Use the renovation chart below left for quantities. Use less TURFACE on the base paths for a firm footing. Rototill TURFACE to a depth of 3 to 4 inches. Drag the infield with a mat drag to break up clumps and smooth the surface. Roll the infield with a one ton roller or a hand roller. This helps the field firm up. Watering heavily will also help the

Progressive Infield Renovation Over Time with TURFACE Moisten the skinned area of the infield to help loosen the surface.

Spread 2 to 3 tons of TURFACE evenly over the infield, concentrating on traffic areas. Use a nail drag to incorporate TURFACE into the top 1 to 1-1/2 inches of the playing surface. (Repeat for 4 to 5 years).

For Stronger Turf

TURFACE is the perfect topdressing material for compacted areas. Its tremendous porosity and angular shape help resist the compaction of soils providing a loose and friable root zone even under intense athletic traffic. TURFACE holds moisture and nutrients at root level promoting strong root growth. The result will be better turf coverage all season long.

TURF APPLICATIONS:

Turf Renovation for New Construction or Renovating High Use one ton per 1000 sq. ft. tilled 4 inches deep for standard athletic

field applications. For extremely high stress areas such as between the hashes on football fields, soccer goal mouths, or high traffic areas use 2 tons per 1000 sq. ft. tilled to a 4 inch depth. **Topdressing with TURFACE Into Aerification Holes** Topdressing with TURFACE will keep compacted soil from melting

back together providing drainage and air pore space and water holding pore space. After aerifying in two directions (try to obtain holes every 2 inches, 3 to 4 inches deep) topdress with 250 pounds per 1000 sq. ft. Use a drop or push spreader, or a topdressing machine to spread TURFACE over the surface. Drag TURFACE into the aerification holes using a brush or mat drag. Water the entire field after dragging the TURFACE into the aerification holes.





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