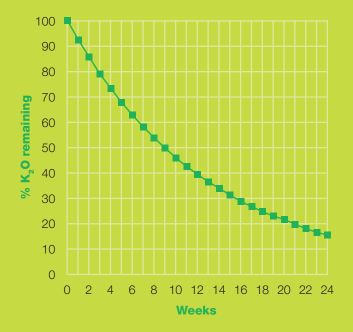


### **PRODUCT SPEC SHEET**

# SurfCote<sup>®</sup> KS-6 Polymer Encapsulated Sulfate of Potash 0-0-50

For high-traffic turf, a standard potassium fertilizer might not be enough. Tee boxes, greens and the middle of sports fields take a beating from heavy foot traffic. With specially designed controlledrelease coatings from KMB, potassium sulfate (or sulfate of potash) is available throughout the season. With a release period lasting up to six months, your turf will hold up to the heavy demands of the summer season.

#### K<sub>o</sub>O Release vs. Time @ 70° F



## **GUARANTEED ANALYSIS**

Soluble Potash (K<sub>2</sub>O)\* ..... 50% Sulfur (S)\*..... 17% 17.0% Combined Sulfur

Derived From: Polymer-Coated Sulfate of Potash

\* All nutrients have been polymer-coated to provide 50 percent coated slowly available Soluble Potash ( $K_2O$ ) and 17 percent coated slowly available Sulfur (S).

Size Guide Number (SGN): 230/240

Estimated Weeks to 85% K<sub>2</sub>O Release: 20 – 24 weeks at 70° F

(As manufactured)

Net Weight: 2,000 lbs. (907 kg.) Item Number:

#### Other sizes available:

150

Rough or abusive handling of this product during blending or application can result in abrasion of the polymer coating, resulting in alteration of its characteristic release pattern and dissolution properties. Sampling and analysis of the final blended product should be done at set intervals to ensure that specific controlled-release nutrient claims are met.



SurfCote is a registered trademark of KMB Technologies, LLC.