

Potassium Silicate Turf Fertilizer

0 - 0 - 12

Guaranteed Analysis

Soluble Potash (K₂O).....12.0%

Derived From: potassium silicate

Formulation warning: K-Sil contains 7% soluble silica. It should not be directly mixed with low pH products without first diluting in water; direct mixing may cause the silica to precipitate out which could be problematic to spray equipment. Always add K-Sil to a large volume of water before adding any products that might have a lower pH.

Increases stress tolerance, root growth, & nitrogen response. Physically toughens turf.

Ideal for fast greens: Nutra Sorb potassium silicate helps close cut greens resist, repair, and recover from hard play and weather extremes. Silica stiffens the leaf for better ball roll. Turf stands upright for better photosynthesis and green speed. Better spring-back and reduced ball marks.

Greens & Tees Finisher: Nutra Sorb potassium silicate helps turf assimilate nitrogen for more efficient photosynthesis and growth, especially on fast greens and during times of stress ☐ KEI

Weight per gallon: 9.7 lbs□

DIRECTIONS FOR USE:

Minimum dilution is 1:100. Dilute 1 gallon of Nutra-Sorb K-Sil per 100 gallons of water. Apply every 2-3 weeks or as needed.

APPLICATION RATES

Cool and warm season turfgrass: 3-6 oz per 1,000 square feet every 2-3 weeks or as needed (1-2 gallons per acre).

RATE CHART

Ounces / 1,000 Gallons / Acre					Lbs K / 1,000
	$3\square$		$1\square$.027
	6□		$2\square$.054
	8 🗆		$2.7\square$.07□

CAUTION

KEEP OUT OF REACH OF CHILDREN

HARMFUL IF SWALLOWED

 $772-781-7489 \square$ fax 772-286-8113

www.organiclabs.com

