

## **PRODUCT DATA SHEET**

Collection Group: SYNGreen

Product Name: SYNLawn Classic Putt

Product Code: SG 112

Applications: Putting Green

## **Product Specification:**

Physical Property	Physical Characteristic	<b>Method of Determination</b>
Yarn Type: Grass Zone <sup>TM</sup> Yarn Type: Thatch Zone <sup>TM</sup>	Nylon w/HeatBlock <sup>TM</sup> n/a	n/a n/a
Yarn Color: Grass Zone <sup>TM</sup> Yarn Color: Thatch Zone <sup>TM</sup>	Turf Green n/a	n/a n/a
Pile Height: Grass Zone™ Pile Height: Thatch Zone™	½" +/- 5% n/a	ASTM D 5823 ASTM D 5823
Pile Weight: Grass Zone <sup>TM</sup> Pile Weight: Thatch Zone <sup>TM</sup> Total Pile Weight:	34 oz. n/a 34 oz.	ASTM D 5848 ASTM D 5848 ASTM D 5848
Yarn Denier: Grass Zone™ Yarn Denier: Thatch Zone™	4200/8 D n/a	ASTM D 1557 ASTM D 1557
Primary Backing: Secondary Backing: Secondary Cushion Weight: Total Fabric Weight: Fabric Width:	8.0 oz. Woven 16.0 oz. EnviroLoc <sup>TM</sup> n/a 58 oz./sy 15 feet	ASTM D 5848 ASTM D 5848 ASTM D 5848 ASTM D 5848 n/a
Tuft Gauge: Tuft Bind:	3/16 > 6 lb.	ASTM D 5793 ASTM D 1335
Flammability: (Pill Test) Flammability: (Critical Radiant Flux) Shock Absorbing Properties: Water Permeability: *Lead Levels	Pass n/a n/a Drains from top Compliant	ASTM D 2859 ASTM E 648 ASTM F 355 ASTM F 1551 ASTM F 2765-09
Warranty Period:	See applicable Warranty Chart	

Material Safety Data Sheets Provided upon request 29CFR1910.1200

Physical characteristics may vary within industry standards.

## \*Meets all Federal and State of California minimum lead level requirements

FEATURES	BENEFITS	
ENVIROLOC <sup>TM</sup>	Incorporates BioCel <sup>TM</sup> technology with one of the most technically advanced and environmentally friendly backing systems in the industry  20, 70% green by which the greater dimensional stability.	
	• 60 – 70% green by weight; greater dimensional stability	
HeatBlock™ Technology	Reflects more heat away from the surface making yarn 15% cooler than other yarns	