

Classic GT 40 Coolplus



TRAFFIC
★★★★★



SOFTNESS
★★★★★



NATURAL LOOK
★★★★★

The latest innovative premium landscaping solution made from 60% renewable resources with all the benefits of a durable synthetic grass. Fully recyclable. The most environmentally friendly synthetic product available.

This high weight landscaping solution is intertwined with natural thatch colours which providing a very realistic finish.

Classic GT, made from sugar cane is the world's first environmentally friendly artificial grass. Australian Made **CoolPlus** yarn cooling technology for up to 25% cooler surface temperatures.

3.71 metres wide.



Finished Product Details

Application: Leisure
 Pile Height: 40mm
 Colours Available: Field Green/Olive Green with multi-coloured subpile
 Total Product Weight: 2,450g/m²

Yarn Properties

Yarn Construction: Green PE Monofilament & PP sub-pile combination 6
 Linear Density: 600 & 490 Tex
 Environment: Heavy metal free
 UV Stability: The yarn is protected against UV degradation to the highest level as specified in the yarn manufacturer's warranty terms and conditions

Configuration

Machine Gauge: 12.7mm (1/2")
 Stitch Rate: 22 per 100mm
 Yarn Weight: 1,500g/m²
 No. of Tufts: 17,323m²
 Perforated: Yes

Primary Backing

Construction: Woven PP / non-woven
 Primary Layers: Multilayer

Secondary Coating

Compound Base: Hybrid Emulsion
 Tuft Anchorage: 40 Newtons (minimum)

Supply

Available Width: 3.71m
 Standard Roll Length: 20m
 Approx. Shipping Weight: 9.1kg/lm

Infill Material

Stabilising Infill: Fine grained silica sand (13kg/m²)

Product Warranty

15 year limited warranty
 Manufactured in Australia

Features

-  Contaminant free polymers
-  UV stabilised
-  Compatible pigments
-  ISO Quality Assurance
-  First quality raw materials
-  Heat stabilised
-  Developed for the Australian sports and landscaping market
-  Warranty
-  Precise synergistic formula
-  No heavy metals in pigments
-  25 years exposure testing in Australian environment
-  Do you know where your yarn comes from?