

OPTIMUM 63 PATENTED

Seeking to maintain a philosophy of innovation and continuous improvement with regard to both products and playing conditions, FieldTurf has developed the **OPTIMUM 63 PATENTED** system. By viewing an artificial turf surface as a system, comprising components whose respective characteristics will influence its performance, FieldTurf has designed an ideal solution for competitive football.

The **OPTIMUM 63 PATENTED** system owes its exceptionally high level of performance to:

- the Optimum fiber and its unique geometric design making it a highly resistant fiber,
- a 3-layer infill:
 - sand
 - a patented infill mix of sand and cryogenic rubber
 - a top layer of cryogenic rubber
- an exclusive hand-sewing process for joining the seams.

THE CONCEPT Polymer - Process - Geometry

POLYMER

Superior quality thanks to precise engineering



PROCESS

A longer manufacturing process ensuring optimal fiber quality

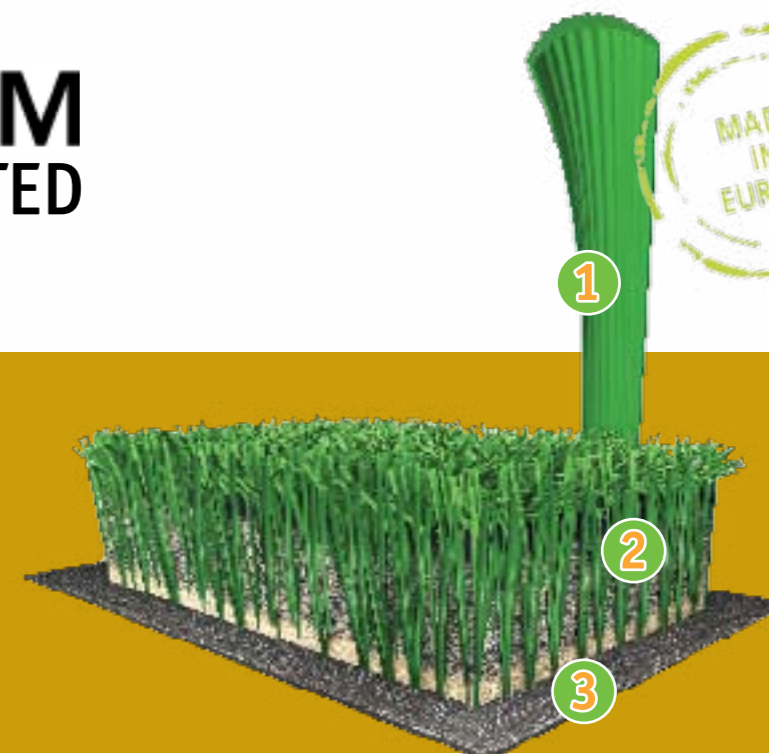
GEOMETRY

A unique shape eliminating breakpoints in the fiber and improving resistance

OPTIMUM 63 PATENTED



FOOTBALL AT ITS HIGHEST LEVEL



MAINTENANCE

In order to guarantee the performances of these sporting surfaces, FieldTurf Tarkett SAS gives a series of recommendations for field maintenance.

Contact your FieldTurf representative for further information

1 Resistance and durability:

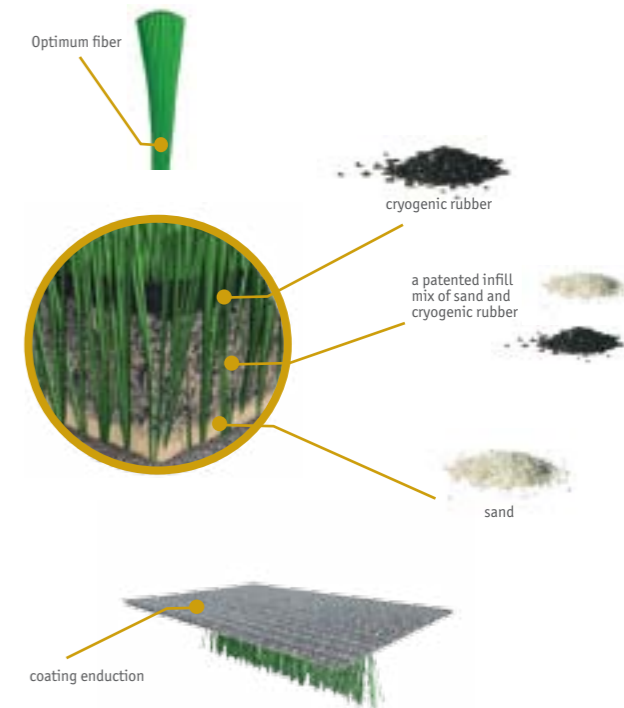
Achieved through the unique structure of the Optimum fiber which offers excellent resistance to wear and tear and extreme weather conditions, whilst retaining a natural appearance.

2 Stability and safety:

An infill made up of successive layers of sand, a sand and cryogenic rubber mix and a top layer of cryogenic rubber, ensuring ideal playing conditions for sports men and women.

3 Environmental commitment:

An exclusive finger-coating system which utilises less rubber to ensure greater permeability and is hand sewn, avoiding the use of chemical adhesives to join the seams.



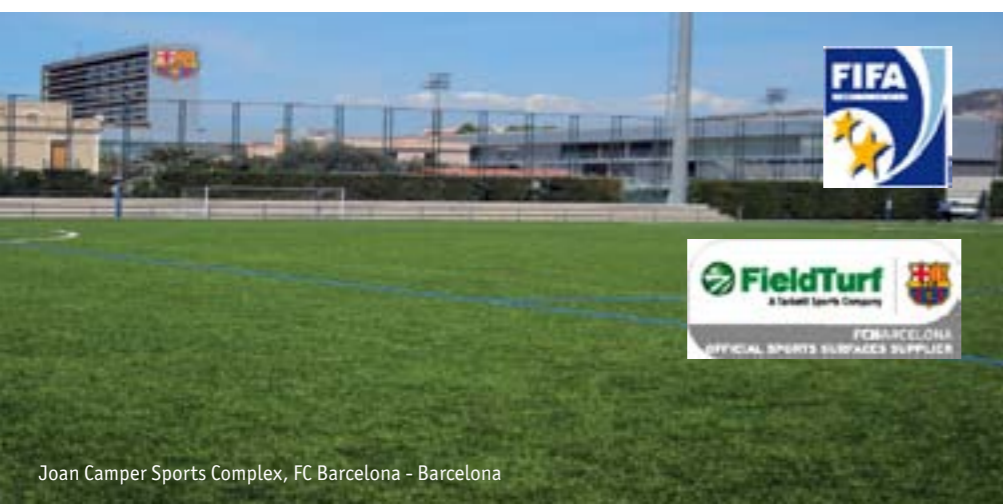
FIELDTURF, A FIFA PREFERRED PRODUCER

The aim of the FIFA quality concept for artificial turf systems is to implement and oversee industrial standards for the production and installation of artificial turf surfaces throughout the world. Its network of preferred producers also guarantees artificial turf surfaces always meet the most stringent quality, performance and safety standards in compliance with the final users' needs.

For further information, please see: FIFA Preferred Producer Concept and Quality Concept.



OPTIMUM, innovation at its finest !
63 PATENTED



OUR ENVIRONMENTAL COMMITMENT

Sustainability and ecodesign are an integral part of our product design and manufacturing processes. For this reason, we develop high-performance material and encourage the use of natural and renewable materials.

The 4 pillars of our environmental commitment are as follows:



PRODUCT INNOVATION

We develop high-performance material and encourage the use of natural and renewable materials.

- The production of every FieldTurf artificial turf surface recycles 20 to 25,000 used tyres.



RESOURCE MANAGEMENT

We design flooring which requires fewer resources for its production.

- In order to reduce our carbon footprint, no chemicals are used for the production of FieldTurf artificial turfs.



WELL-BEING AND QUALITY OF LIFE

We manufacture healthier and safer products.



RECYCLING

Recycling is actively used.

- FieldTurf surfaces can potentially be fully recycled.

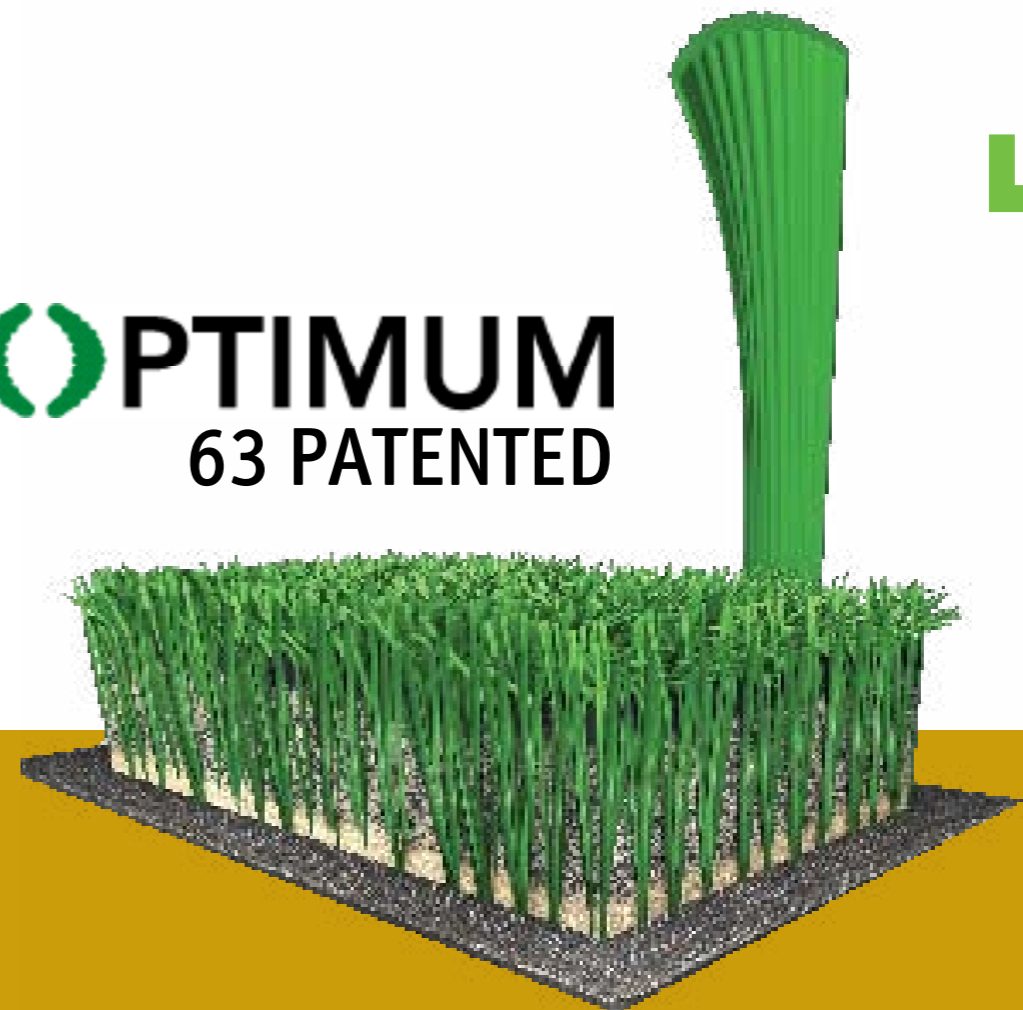
FIELDTURF

**OPTIMUM
63 PATENTED**



Top level performance
Resistance
Comfort and stability

**OPTIMUM
63 PATENTED**



INFORMATION

FieldTurf

2, rue de l'Égalité
92748 Nanterre cedex

Tél. : +33(0)1 41 20 40 40 - Fax : +33(0)1 41 20 47 05

@: tarkettsports@tarkett.com



www.fieldturf.com



THE ULTIMATE
SURFACE EXPERIENCE