

TENCATE
Evolution™ with XQ™ technology

Sports turf

THE WAY IT STANDS UP MAKES IT STAND OUT.

PERFORMANCE

RESILIENCE

One of the first shaped and spined monofilaments, Evolution™ was designed to offer superior resilience and split resistance while looking remarkably natural. And, now, paired with XQ™ technology, it stays upright far, far longer than typical blades.

A favorite at every level, everywhere.

The durability and natural look are great in their own right. But they also translate to excellent playability. That has made Evolution™ a worldwide favorite. You'll find it on thousands of fields at every level from Little League and Pop Warner to the Major Leagues and NFL. Not to mention its popularity for soccer fields where Evolution™ with XQ™ technology provides superior ball roll year after year.

Imagine. A turf that looks natural. Stays upright. And plays better. Hey, three out of three ain't bad.

XQ Technology. For durable monofilaments.

XQ™ technology is a true breakthrough in polymer processing developed

by the engineers at TenCate. It gets rid of the weak points in fibers to produce unprecedented split resistance. Which means, in turn, you get turf of unprecedented durability.

And, because XQ™ technology makes monofilament so split-resistant, there's no need to ever resort to thicker blades. So you get a lusher, more natural-looking field.

But remember, XQ™ technology is proprietary. Only TenCate has it. So only TenCate can produce turf blades this durable.

TenCate: technological innovation, sensible solutions.

TenCate has decades of industry-leading turf fiber innovation and offers any kind of turf you could ever possibly need. From our Monoslide™ fibers that provide great playability and durability for the budget minded. To our XQ™ technology that produces incredibly resilient monofilament fibers. To XP Blade™, a true breakthrough in durability of multi-use and high-use fields. If it's turf you need, TenCate has got it. And we always exceed expectations.

TenCate turf products are made without adding any heavy metals and conform to the ASTM F 2765-09 and LAGA standards for heavy metal content and DIN 18035-7 for leaching of heavy metals.

**STANDARD COLORS
 (for reference only)**



©2011 TenCate and Evolution™ with XQ™ technology are registered and/or claimed trademarks by Koninklijke Ten Cate nv and/or its subsidiaries.



Protective Fabrics
 Space Composites
 Aerospace Composites
 Advanced Armour

Geosynthetics
 Industrial Fabrics
 Grass

tencategrass.com

TENCATE™
 materials that make a difference