

GRASS

TENCATE Tapeslide™ XT

Sports turf

PERFORMANCE FIBRILLATED TAPE

TenCate Tapeslide™ XT turf blades are a performance fibrillated tape product suitable for sports applications. The TenCate Tapeslide™ XT turf blades have excellent wear resistance, resulting in a durable product. The durability of the product is achieved without compromising its other properties. In terms of softness of touch and low sliding resistance, TenCate Tapeslide™ XT turf blades perform even better than its predecessor. Further development of LSR® tape evolved to this next generation fibrillated tape product. The hybrid filament fibrillation pattern of TenCate Tapeslide™ XT turf blades results in a natural look and feel immediately after installation.

INNOVATION

This landmark advance in polymer technology enables TenCate to introduce a new generation of durability -and to strengthen an unparalleled tradition of leadership through innovation. Only at TenCate.

- **Attractive look & feel** provided by the hybrid filament fibrillation
- **Excellent sliding resistance** characteristics
- **Durable** fibrillated tape
- **Good UV performance**



Protective Fabrics
Space Composites
Aerospace Composites
Advanced Armour

Geosynthetics
Industrial Fabrics
Grass

TENCATE
materials that make a difference

TENCATE Tapeslide™ XT

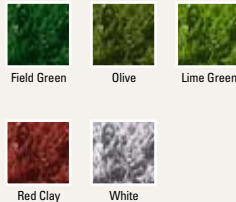
Material type : Polyethylene (PE)
Blade type : Fibrillated tape
dTex / ply : 5000 / 1; 8800 / 1 and 11000 / 1
Fibrillation : Long slit
Filament thickness : 100; 110 µm
Filament width : 5; 9 and 12 mm



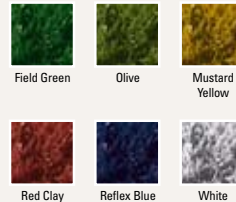
TenCate turf products are made without adding any heavy metals and conform DIN 18035-7 for leaching of heavy metals and to the LAGA standard for heavy metal content.

STANDARD COLORS (for reference only)

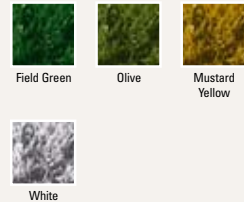
5000 / 1



8800 / 1



11000 / 1



©2009 TenCate and TenCate Tapeslide™ are registered and/or claimed trademarks by Koninklijke Ten Cate nv and/or its subsidiaries.

potcstx09-1eu



North America
South America

Europe
Middle East
Africa

Asia
Australia

www.tencate.com

TENCATE
materials that make a difference