

Pivot™ by TenCate (Overview Test Repor	t (1.25" Version)	
Client(s) Name	Joe Fields Charles Dawson		
Client Detail	TenCate America 1131 Broadway St. [Dayton, TN 37321	
Report Number	CTI.23-097C		
Revision Number & Date	1.0		December 19 th 2023
Reported by	Dr C Young		
Approved by			
Scope of Testing / Project	At the request of TenCate America a wide range of testing was undertaken on the Pivot™ turf system. Testing included the procedures commonly used both in the United States and European turf markets including identification, physical, chemical, and performance test methods. Testing was conducted to the relevant norms and specification outlined in the procedures below following the best practices outlined in ISO 17025.		
Test Procedures & Standards	Identification Tests ASTM D5793 ISO 1763:2020 ISO 2549:1972 ASTM D5823 ASTM D5848 ISO 8543:2020 FIFA TM 0023 FIFA TM 0025 ASTM D3218 Physical Tests EN 12616:2013 ASTM D3385 EN 12230:2023 ASTM D5034-09 ISO 4919:2012 ASTM D1335 EN 13746 Chemical Tests EN 12457-4	Stitch and Gauge Tufts Per Unit Area Pile Length above Pile Height Backing Weight, Pi Mass Per Unit Area Decitex of yarn Yarn thickness Fiber Width and Th Infiltration / Porosit Water Permeability Tensile Strength Breaking Load (Gra Tuft Withdrawal Fo	Backing le Yarn Weight, and Total Weight a and Total Pile Weight nickness ty ab Tear Strength)
	ASTM F2765-14 (202	_	eavy Metals Content in Synthetic Turf Fibres

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			POWERED BY TENCATE 5	
	DIN 38414-17 Annex XVII No 1907/2006 GLI Procedure E9-1/E9-3	PAHs (Polycyc	rganic Halides (EOX) clic-Aromatic Hydrocarbons) luorine Content)	
	Performance Tests EN 12235 (FIFA TM001 & ASTM F1551) EN 12234 (FIFA TM003) EN 14808 (FIFA TM004A & ASTM F3189/F2569) EN 14809 (FIFA TM005A & ASTM F3189/F2157) FIFA TM013 ASTM F355-A EN 1177 & ASTM F355-E EN 15301-1 (FIFA TM006 & ASTM F1551)		Ball Rebound Height Ball Roll Distance Shock Absorption (AAA/AA) Vertical Deformation (AAA/AA) Energy Restitution (AAA) Impact Attenuation (Gmax) Critical Fall Height (HIC) Rotational Resistance	
	Wear / Sample Conditioning EN 15306 FIFA LISport XL EN 12229 EN 13744 EN 13817 EN 14836	Expos Expos Samp Imme Expos	ure to Simulated Wear (LISport Classic) ure to Simulated Wear (LISport XL) les Preparation rsion in Hot Water ure to Hot Air ure to Artificial Weathering (UV)	
	coving the procedures and sta	ndards from the ethod but are rep	was undertaken to a range of test methods USA and European regions. Some of these ported separately for clarity and in the units	
Product Details	The product tested was TenCate Pivot™ The system is described in Appendix A from the specification sheet provided by the client.			
	Note: the turf product was tested with a combination of shockpads for performance specifications which are outlined in the relevant results section to demonstrate the performance of Pivot™ as part of turf system.			
	The test samples were tested 23 ± 2 °C (73.4 ± 3.5 °F); and	d at:		
	$50 \pm 10 \%$ relative humidity Samples were conditioned for a minimum of 24 hours prior to testing.			
Test Conditions	In accordance with EN 15330-1 (and FIFA test protocol) samples were prepared for testing in different conditions as below:			
	Irrigated / wet samples (mass of water equal to mass of system applied) Heated to 50°C (122°F) Cooled to -5°C (23°F)			
	Preparation of samples were	undertaken in a	accordance with EN 12229	

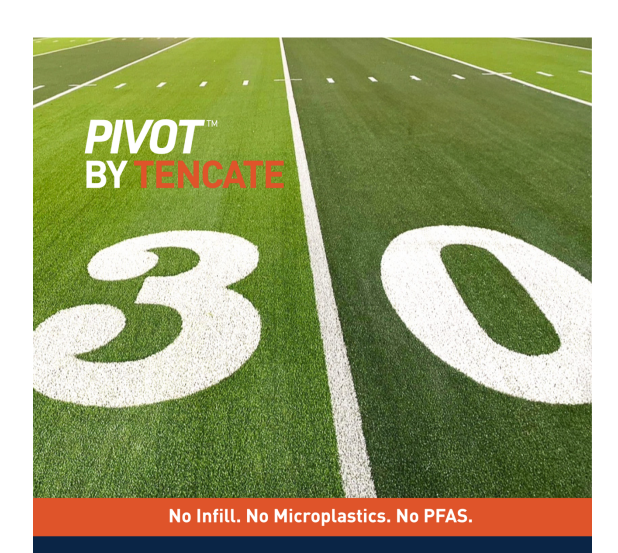
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Test Results	The results are presented in Appendices as below: Appendix B: Identification Tests Appendix C: Physical Tests Appendix D: Chemical Tests Appendix E: Performance Tests
Discussion & Conclusions	The TenCate Pivot™ turf system has been tested to a comprehensive range of standards covering identification, physical, chemical and performance criteria. The report outlines the results of the testing to provide TenCate with the required information for their clients to make an informed decision on the turf product.
	Additional testing can be undertaken upon request including bespoke relationships to norms and requirements if needed.



Appendix A – Pivot™ Specification Sheet (1.25" version)



Pivottm by Tencate is a true game changer. Designed with extensive feedback from top-level athletes, Pivottm by Tencate provides ultimate performance, maximum player comfort and ultra-durability.

The unique combination of yarns plays and responds like the best natural grass and will perform at Year 10 like it does on Day 1. Additionally, Pivot^{im} by TenCate is the environmentally-friendly choice – no infill is needed and real-grass feel is achieved without any resource intensive maintenance.



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Appendix A – Pivot™ Specification Sheet (1.25" version)

PIVOT™ BY TENCATE 1.25" SPECS



YARN	
DENSITY (DENIER)	5,040/1 (XP+); 5,400/6 (semi-TXT); 7,200/10 (TXT)
THICKNESS (MICRONS)	100 (XP+); 152 (semi-TXT); 145 (TXT)
MELTING POINT	128° C 260° F
BREAKING STRENGTH	11 lbs/force (XP+); 20 lbs/force (semi-TXT); 20 lbs/force (TXT)
LEAD CONTENT (PPM)	<100



PILE CONTENT	TenCate XP+ U.V. resistant slit film, combined with TenCate semi-TXT and TXT monofilament root zone.
BLEND OF DURABLE SLIT FILM AND SEMI-TEXTURIZED AND TEXTURIZED MONOFILAMENT FIBERS	
PRIMARY BACKING	7.5 oz/yd²; TenCate K29 Backing (Double Layer Thiobac, black, U.V. stabilized, Layer 1: 100% PP, Layer 2: PET/PP blend
SECONDARY BACKING	20 oz/yd² Polyurethane coating with drainage holes
TOTAL WEIGHT	127.5 oz/yd²
PILE HEIGHT	1 1/4 inch
FACE WEIGHT*	100 oz/yd²
MACHINE GAUGE	3/8 inch
SET UP	3 ends/needle
ROLL WIDTH	182 inch
WATER PERMEABILITY	64 inches/hour (unfilled)
TUFT BIND (ASTM D1335)	> 9 lbs
GRAB TEAR (ASTM D5034)	274 lbs length, 395 lbs width
PILL FLAMMABILITY (ASTM D2859)	Pass







Pile Height, Max Thickness, Face Weight, Primary & Secondary Backing, and Total Weight can differ by $\pm 10\%$. The Stitch Rate will change according to the exact specifications and can differ by ± 1 . Roll Width can differ by ± 0.8 inch.

TenCate has the right to alter each product specification in order to improve the system according to the latest standards. TenCate is not legally liable in case of noncompliance with the above mentioned specifications.

*Face Weight reflects entire length of yarn, including portion woven into backing, which is consistent with standard ASTM method of measuring tuft including back stitch.

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Appendix B –	Test Results:	Identification
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Turf				
Test Method	Unit	Description	Result	Comment
ASTM D5793	in"	gauge	3/8	-
ASTIVI DO793	# / in"	stitch rate	5.33	-
	# / sq m	tufts per unit area	22,000	metric
ISO 1763	#/sqyd	tufts per unit area	18,395	imperial (yd)
	# / sq ft	tufts per unit area	2,050	imperial (ft)
ISO 2549	mm	pile length	31.75 (32)	metric
ASTM D5823	in"	pile length	1.25 (1 1/4)	imperial
	g / sq m	total system mass	4,500	metric
100 0540	g / sq m	pile mass	3,500	metric
ISO 8543	g / sq m	primary backing mass	250	metric
	g / sq m	secondary coating mass	750	metric
	oz / sq yd	total system mass	127.5	imperial
4.OTM DE0.40	oz / sq yd	pile mass	100	imperial
ASTM D5848	oz / sq yd	primary backing mass	7.5	imperial
	oz / sq yd	secondary coating mass	20.5	imperial
Yarn(s) Test Method	Unit	Description	Result	Comment
Took Motilioa	microns (μm)	Documption (Control of the Control o	101	yarn A XP (5,040/1)
ASTM D3218 FIFA TM 0025	microns (μm)	000 000 mm 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2	153	yarn B Semi TxT (5,400/6)
	microns (μm)	G=0.529 mm A=0.022 mm ² r=0.054 mm	144	yarn C TxT (7,200/10)
FIFA TM 0023	Dtex	decitex of yarn	XP – 5,110/1 Semi TxT – 5,511/6 Txt – 7,151/10	denier is circa 10 % lower than Dtex

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Appendix C - Test Results: Physical Properties

Test Method	Unit	Description	Result	Comment
EN 12616	mm/h	falling head infiltration test	> 3,000	metric
ASTM D3385	in"/h	falling head infiltration test	> 100	imperial
FN 12220	NI /	tensile strength – MD	32	metric
EN 12230	N / mm	tensile strength - CD	40	metric
ACTM DE024 00	lbs	grab tear – MD	286	imperial
ASTM D5034-09		grab tear - CD	401	imperial
	N	tuft bind	46	metric – target 30
ISO 4919	N	tuft bind after water age	44	metric – target 30
	%	% change	96	> 75 %
ASTM D1335	lbs	tuft bind	10.5	imperial
EN 13746	%	shrinkage (water, frost & heat)	< 0.05	
	%	extension (water, frost & heat)	< 0.05	requirement < 1 %



Appendix D - Test Results: Chemical

Test Method	Unit	Unit Description Result		Comment
EN 12457-4 / ISO 11885	mg / kg	compliance test for leaching - metals	lead (Pb) < 0.005 cadmium (Cd) < 0.001 chromium (Cr) < 0.002 tin (Sn) < 0.005 zinc < 0.005 DOC < 0.001 mercury (Hg) < 0.0001	none-detectable
ASTM F2765-14	ppm	total lead content in synthetic turf fibres	> 100	none-detectable
DIN 38414-17	mg / kg	extractable organic halides (EOX)	< 20	none-detectable allowable limit is < 100 mg/kg
Annex XVII No 1907/2006	mg / kg	PAHs (polycyclic- aromatic hydrocarbons)	< 0.2 for each 18 PAHs	none-detectable allowable limits is < 20 mg/kg
GLI Procedure E9-1/E9-3 PPM PFAS		PFAS	a09: Fluoride < 0.5 ppm F: Fluorine < 10 ppm r19: Organic Fluorine < 10 ppm	None-detectable

Notes:

Test values often are not reported as zero the test method is only accurate enough to stipulate a 'less than' result. This value can be different for each specific substance or test method.

TenCate Pivot™ has been declared complaint with requirements of REACH within the European Union and EPA / Prop 65 criteria in the United States.



Appendix D - Test Results: Performance

Test Method	Sample	FIFA Quality	Surface Combination			
(unit)	Conditioning	Range	TenCate Pivot™	TenCate Pivot™	TenCate Pivot™	TenCate Pivot™
(dilit)	Conditioning	nunge	(no pad)	GeoFlo (15 mm)	GeoFlo+ (15 mm)	GeoFlo+ (20 mm)
AAA (%)	Dry		55	59	62	64
Shock Absorbency	Wet		57	60	62	65
,	50°C	FF +- 70	55	60	61	66
EN 14808	-5°C	55 to 70	56	58	60	64
FIFA TM004A	LISport Wear Classic		54	57	59	64
ASTM F3189/F2569	LISport Wear XL		53	56	60	63
AAA (mm)	Dry		8.1	8.4	9.2	9.4
Vertical Deformation	Wet		8.3	8.5	9.2	9.5
	50°C		8.2	8.4	9.4	9.3
	-5°C	4 to 11	8.4	8.5	9.3	9.6
EN 14809	LISport Wear		7.8	8.5	9.4	9.5
FIFA TM005A	Classic LISport Wear XL	_				
ASTM F3189/F2157	<u> </u>		7.9	8.6	9.6	10.1
	Dry Wet	1	<u>31</u> 30	33 33	31 29	27 26
AAA (%)	50°C	-	30	33	29	28
Energy Restitution	-5°C	20 to 50	32	35	30	28
FIFA TRACAC	LISport Wear	(not pass/fail)				
FIFA TM013	Classic		34	36	33	28
	LISport Wear XL		32	35	34	30
Rotational Dry				3	31	
Resistance (Nm)	Wet		29			
Grip	50°C		30			
EN 45004 4	-5°C	25 to 50	29			
EN 15301-1 FIFA TM006	LISport Wear Classic		37			
ASTM F1551	LISport Wear XL	1	36			
7.0	Dry		145	100	85	79
Impact Attenuation	Wet	/ 515 4	149	101	83	77
Gmax	50°C	n/a FIFA < 200 ASTM	145	102	79	79
(g)	-5°C	< 165 STC	147	100	85	80
	LISport Wear	< 100 NFL	151	102	88	81
ASTM F355-A	Classic LISport Wear XL					
	<u> </u>		152	104	89	86
Critical Fall Height	Dry	-	1.0	1.1	1.3	1.6
HIC	Wet	-	0.9	1.1 1.2	1.3 1.3	1.6 1.6
(m)	50°C -5°C	n/a FIFA	0.9			
EN 4477	LISport Wear	≥ 1.3 WR	1.0	1.1	1.3	1.5
EN 1177 ASTM F355-E	Classic		1.0	1.1	1.3	1.6
	LISport Wear XL		1.0	1.1	1.3	1.6
Ball Rebound	Dry		0.73	0.68	0.69	0.67
Height	Wet]	0.74	0.69	0.66	0.71
(m)	50°C	001.10	0.75	0.68	0.70	0.72
EN 12235	-5°C	0.6 to 1.0	0.73	0.70	0.71	0.72
FIFA TM001	LISport Wear Classic		0.77	0.72	0.71	0.74
ASTM F1551	LISport Wear XL	1	0.79	0.73	0.73	0.75
Ball Roll Distance	Dry		0.70	•	5.4	0.75
(m)	Wet	1	6.5			
•	1.2.	4 to 10				
EN 12234 FIFA TM003	LISport Wear XL			7	'.8	

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Appendix E – $Pivot^{TM}$ Product Photographs







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