

# FIFA LABORATORY TEST REPORT

TM Football Turf | 2015 01.01.2015

Product	REALTURF XTREME PRO 60
FIFA Licensee	Realturf Systems S.L
Test Institute	Sports Labs Ltd.
Test Number	103240
External Test Number	11021/0661
Date of Test	29.03.2021
Test Result	Passed
Quality Level	FIFA Quality & Quality PRO
Test Type	Initial



### Licensee

Main Address

Name	Realturf Systems S.L
Address	Avenida de la Antigua Peseta 131.
ZIP / City	C.P. 03114 / Alicante
Website	
Contact Email	
Contact Phone	

### Test institute

Main Address

Name	Sports Labs Ltd.
Address	Sports Labs Ltd. 1 Adam Square Brucefield Industrial Park
ZIP / City	EH54 9DE / LIVINGSTON
Website	www.sportslabs.co.uk
Contact Email	info@sportslabs.co.uk
Contact Phone	+44/1506 44 755



### Approval

Test Institute Director	Sean Ramsay - Associate Director		
Signature	Same		
Date	29.03.2021		
Test Institute Engineer	Craig Melrose - Laboratory Manager		
Signature	C. Mehose		
Date	29.03.2021		



### 1 – Test Results

I – Test Results	Commont	Dogulá
Name	Comment	Result
1 - Summary		
Vertical ball rebound FIFA Quality		Passed
Vertical ball rebound FIFA Quality Pro		Passed
Angle ball rebound FIFA Quality		Passed
Angle ball rebound FIFA Quality		1 assect
Pro		Passed
Reduced ball roll FIFA Quality		Passed
Reduced ball roll FIFA Quality Pro		Passed
Shock absorption FIFA Quality		Passed
Shock absorption FIFA Quality Pro		Passed
Deformation FIFA Quality		Passed
Deformation FIFA Quality Pro		Passed
Rotational resistance FIFA Quality		Passed
Rotational resistance FIFA Quality		Passed
Pro		1 3 3 3 3 3 3
Skin / surface friction		Passed
Skin abrasion		Passed
1 - Test Details   Object		
Product Name		Xtreme Pro 60
Product ID		-
Synthetic Turf System		Xtreme Pro 60
Performance infill		SBR
Stabilising infill		Silica Sand
Shock-pad or elastic layer		-
Sub-base composition		Rigid engineered base
2 - Test Details   Test Institute		
Date(s) of test		29.03.2021
Report created by		E Steyn
Laboratory Test report number		11021/0661
Test Institute Project number		11021
3 - Product Declaration (Manufactu	ırer)	
Manufacturer		Realturf Systems S.L.
Tuft pattern		Straight
Yarn manufacturer   yarn 1		Consan
Tannanaractarer   yarm 1		SJG7702000
Product name, code   yarn 1		and
Dile yern profile lyers 1		SJG7182000
Pile yarn profile   yarn 1		Three Spine
Pile thickness (µ m)   yarn 1		400.0
Pile colour (RAL)   value 1   yarn 1		6025
Pile colour (RAL)   value 2   yarn 1		6010
Pile colour (RAL)   value 3   yarn 1		1 21
Pile width (mm)   yarn 1		1.21

Date: 29.03.2021



Name	Comment	Result
Number of tufts/m2   yarn 1	ISO1773	8820.00
Pile length (mm)   yarn 1	ISO 2549	60.00
Pile weight (g/m2)   yarn 1	ISO 8543	2190.00
Pile yarn characterization   yarn 1		PE
Pile yarn dtex   yarn 1		18000
Yarn manufacturer   yarn 2		
Product name, code   yarn 2		
Pile yarn profile   yarn 2		
Pile thickness (μ m)   yarn 2		
Pile colour (RAL)   value 1   yarn 2		
Pile colour (RAL)   value 2   yarn 2		
Pile colour (RAL)   value 3   yarn 2		
Pile width (mm)   yarn 2		
Number of tufts/m2   yarn 2	ISO1773	
Pile length (mm)   yarn 2	ISO 2549	
Pile weight (g/m2)   yarn 2	ISO 8543	
Pile yarn characterization   yarn 2		
Pile yarn dtex   yarn 2		
Yarn manufacturer   yarn 3		
Product name, code   yarn 3		
Pile yarn profile   yarn 3		
Pile thickness (μ m)   yarn 3		
Pile colour (RAL)   value 1   yarn 3		
Pile colour (RAL)   value 2   yarn 3		
Pile colour (RAL)   value 3   yarn 3		
Pile width (mm)   yarn 3		
Number of tufts/m2   yarn 3	ISO1773	
Pile length (mm)   yarn 3	ISO 2549	
Pile weight (g/m2)   yarn 3	ISO 8543	
Pile yarn characterization   yarn 3		
Pile yarn dtex   yarn 3		
Primary backing   Product name,		Double PP
code		cloth
Primary backing   Manufacturer		JF Co. Ltd
Re-enforcement scrim   Product		Mesh fabric
name, code		
Re-enforcement scrim		Sweet
Manufacturer		Fabric Co.
		Ltd
Secondary backing   Product		SBR Latex
name, code		3211 2010/1
Secondary backing		Trinseo
Manufacturer		
Secondary backing   Dry		1200.0
application rate (g/m2)		
Carpet   Minimum tuft		40
withdrawal force (N)		
Carpet   Carpet mass per unit		3635.0
area [g/m2]		Pondad
Method of jointing		Bonded
Bonded joints   Adhesive brand		Mapei



Name	Comment	Result
Bonded joints   Adhesive		Mapei Co.
manufacturer		Ltd
Bonded joints   Application rate		
(g/m)		400
Bonded joints   Jointing film		
brand name		Fule
		Fule
Bonded joints   Jointing film		adhesive
manufacturer		Co. Ltd
Stitched seams   Tread brand		
name/product code		
Stitched seams   Tread		
manufacturer		
Stitched seams   Stitch rate (stitch		
per lm)		
Performance Infill   Product		CDD
name, code		SBR
Performance Infill   Manufacturer		Various
Performance Infill   Material type		SBR
Performance Infill   Material		0.63 - 2.5
grading		mm
Performance Infill   Particle shape	prEN 14955	Angular
Performance Infill   Particle size	·	0.63 - 2.5
range	EN 933-Part 1	mm
Performance Infill   Bulk density	EN 4007 3	0.450
(g/cm3)	EN 1097-3	0.450
Performance Infill   Application		46.0
rate (kg/m2)		16.0
Stabilising Infill   Product name,		Canal
code		Sand
Stabilising Infill   Manufacturer		Various
Ctabilisia a Infill I Matarial trus		Quartz
Stabilising Infill   Material type		Sand
Stabilising Infill   Material		0.5 - 1.0
grading		mm
Stabilising Infill   Particle shape	prEN 14955	Rounded
Stabilising Infill   Particle size	EN 933-Part 1	0.5 - 1.0
range	EN 955-Part I	mm
Stabilising Infill   Bulk density	EN 1097-3	1.50
(g/cm3)	EN 1097-3	1.30
Stabilising Infill   Application rate		18.0
(kg/m2)		10.0
Shockpad, E-layer   Product		
name, code		
Shockpad, E-layer   Manufacturer		
Shockpad, E-layer   Type		
Shockpad, E-layer   Composition		
Shockpad, E-layer   Bulk density		
(g/cm3)		
Shockpad, E-layer   Thickness	EN 1969	
Shockpad, E-layer   Shock	FIFA 4a	
absorption (%)		
Shockpad, E-layer   Deformation	FIFA 5a	



Nome	Comment	Deculé
Name	Comment	Result
Shockpad, E-layer   Tensile		
strength (MPa)		
Shockpad, E-layer   Mass per unit		
area (kg/m2)		
Other, detail		
3 – Test Results   Player / Surface Inte	eraction	
Rotational Resistance   Initial	27 - 48 Nm	42
Dry (Quality)	-	
Rotational Resistance   Initial	32 - 43 Nm	42
Dry (Pro)		
Rotational Resistance   Initial	27 - 48 Nm	41
Wet (Quality)		
Rotational Resistance   Initial	32 - 43 Nm	41
Wet (Pro)		
Rotational Resistance   after	32 - 43 Nm	42
simulated wear   3'000 cycles (5*)		
Rotational Resistance   after	22 42 11	
simulated wear   3'000 cycles	32 - 43 Nm	
(20*)		
Rotational Resistance   after	27 - 48 Nm	45
simulated wear   6'000 cycles (5*)		
Rotational Resistance   after	27 40 11	
simulated wear   6'000 cycles	27 - 48 Nm	
(20*)		
3 – Test Results   Product identification	on field product	
Performance infill		
Theremographic analysis		64.0
Organic [%] - Product		
Declaration		
Performance infill		
Theremographic analysis		36.0
Inorganic [%] - Product Declaration		
Performance infill   Theremographic analysis		
Elastomer [%] - Product		61.0
Declaration		
4 - Product Identification		
Artificial Turf   Carpet mass per		
unit area [g/m2]		3635
Artificial Turf   Tufts per unit area		
[m2]		8840
Artificial Turf   Pile lenght above		
backing [mm]		61.0
Artificial Turf   Pile weight [g/m2]		2193
Detailed tuft decitex (Dtex)		2413 x 4 +
[g/10000m]		2211 x 4
Artificial Turf   Water		
permeability of carpet [mm/h]		2625
Artificial Turf   Free pile height		16
Performance infill   Particle size		0.8 - 2.5
range [mm]		
Performance infill   Particle shape		mm A2
remonnance inini   Particle shape		AZ

Date: 29.03.2021



Name	Comment	Result
Performance infill   Bulk density	Comment	
[g/cm3]		0.441
Performance infill   Infill depth		
[mm]		32
Performance infill		
Thermographic analysis   organic		64
Thermographic analysis   Organic   [%]		04
Performance infill		
Theremographic analysis		36
inorganic [%]		30
Stabilising infill   Particle size		0.5 - 1.0
range [mm]		mm
Stabilising infill   Particle shape		C2
Stabilising infill   Bulk density		02
[g/cm3]		1.49
	if part of	
Shock pad / E-layer   Shock	supplied	
absorption [%]	system	
	if part of	
Shock pad / E-layer   Deformation	supplied	
shock paa / 2 layer   Beronnation	system	
	if part of	
Shock pad / E-layer   Thickness	supplied	
	system	
Other, detail		
5 - Test Results   Ball / Surface intera	action	,
Vertical Ball Rebound   Initial	0.6.1	0.03
Dry (Quality)	0.6 - 1m	0.83
Vertical Ball Rebound   Initial	0.6 - 0.85m	0.83
Dry (Pro)	0.0 - 0.03111	0.63
Vertical Ball Rebound   Initial	0.6 - 1m	0.80
Wet (Quality)	0.8 - 1111	0.80
Vertical Ball Rebound   Initial	0.6 - 0.85m	0.80
Wet (Pro)	0.0 - 0.83111	0.80
Vertical Ball Rebound   after	0.6 - 0.85m	0.85
simulated wear   3'000 cycles (5*)	0.0 - 0.83111	0.83
Vertical Ball Rebound   after	0.6 - 1m	0.89
simulated wear   6'000 cycles (5*)	0.0 1111	0.03
Vertical Ball Rebound   after		
simulated wear   3'000 cycles	0.6 - 0.85m	
(20*)		
Vertical Ball Rebound   after		
simulated wear   6'000 cycles	0.6 - 1m	
(20*)	4=	
Angle Ball Rebound   Dry	45 - 80 %	53
Angle Ball Rebound   Wet	45 - 80 %	69
Reduced Ball Roll   Initial   Dry	4 - 10 m	5.6
(Quality)		
Reduced Ball Roll   Initial   Dry	4 - 8 m	5.6
(Pro)		
Reduced Ball Roll   after		
simulated wear   3'000 cycles (5*)	4 - 8 m	5.8
Dry		



	1.5	
Name	Comment	Result
Reduced Ball Roll   after		
simulated wear   3'000 cycles (5*)	4 - 8 m	6.0
Wet		
Reduced Ball Roll   after		
simulated wear   3'000 cycles	4 - 8 m	
(20*)   Dry		
Reduced Ball Roll   after		
simulated wear   3'000 cycles	4 - 8 m	
(20*)   Wet		
Reduced Ball Roll   after		
simulated wear   6'000 cycles (5*)	4 - 12 m	6.1
Dry		
Reduced Ball Roll   after		
simulated wear   6'000 cycles (5*)	4 - 12 m	6.2
Wet		
Reduced Ball Roll   after		
simulated wear   6'000 cycles	4 - 12 m	
(20*)  Dry	7 12 111	
Reduced Ball Roll   after		
simulated wear   6'000 cycles	4 - 12 m	
(20*)  Wet	4-12111	
Shock absorption   Initial   Dry	57 - 68 %	67.7
(Quality)		
Shock absorption   Initial   Dry	62 - 68 %	67.7
(Pro)		
Shock absorption   Initial   Wet	57 - 68 %	67.0
(Quality)	37. 33.73	07.10
Shock absorption   Initial   Wet	62 - 68 %	67.0
(Pro)	02 00 /0	07.0
Shock absorption   after	62 - 68 %	62.1
simulated wear   3'000 cycles (5*)	02 00 /0	02.1
Shock absorption   after		
simulated wear   3'000 cycles	62 - 68 %	
(20*)		
Shock absorption   after	57 - 68 %	60.4
simulated wear   6'000 cycles (5*)	57 - 68 %	60.4
Shock absorption   after		
simulated wear   6'000 cycles	57 - 68 %	
(20*)		
Shock absorption   50°C	57 - 68 %	68.00
Shock absorption   -5°C	57 - 68 %	65.80
Other, detail	0. 00 %	33.33
5 – Test Results   Player / Surface intera	ection	
Deformation   Initial   Dry		
(Quality)	4 - 11 mm	10.0
Deformation   Initial   Dry (Pro)	4 - 10 mm	10.0
Deformation   Initial   Wet		10.0
· ·	4 - 11 mm	10.0
(Quality)	4 10 mm	10.0
Deformation   Initial   Wet (Pro)	4 - 10 mm	10.0
Deformation   after simulated	4 - 10 mm	8.7
wear   3'000 cycles (5*)		
Deformation   after simulated	4 - 10 mm	
wear   3'000 cycles (20*)		



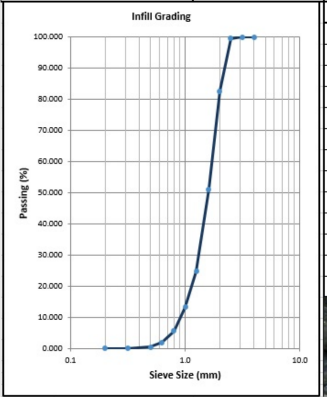
Name	Comment	Result
Deformation   after simulated	4 - 11 mm	8.2
wear   6'000 cycles (5*)		0.2
Deformation   after simulated	4 - 11 mm	
wear   6'000 cycles (20*)		
Skin / surface friction   Dry	0.35 - 0.75 μ	0.73
Skin / surface friction   Dry   3'000	0.35 - 0.75 μ	0.71
cycles		
Skin / surface friction   Dry   6'000	0.35 - 0.75 μ	0.69
cycles	·	
Skin abrasion   Dry	± 30 %	-23
Skin abrasion   Dry   3'000 cycles	± 30 %	-21
Skin abrasion   Dry   6'000 cycles	± 30 %	-19
6 - Environmental impact (arficial, ligl	ht, water)	
Pile yarn 1   Colour change   after	≥ Grey scale 3	5
artificial weathering	2 dicy scale 3	
Pile yarn 2   Colour change   after	≥ Grey scale 3	4 - 5
artificial weathering	2 dicy scale 3	
Pile yarn 3   Colour change   after	≥ Grey scale 3	
artificial weathering	2 dicy scale 3	
Pile yarn 1   Peak Breakage Force		24.90
before artificial weathering		24.50
Pile yarn 1   Peak Breakage Force		24.6
after artificial weathering		24.0
Pile yarn 1   Peak Breakage Force		
Green Reference value before		24.90
artificial weathering		
Pile yarn 1   Peak Breakage Force	Change ≤ 25	
Variation after weathering from	%	1.20
Green Reference value	70	
Pile yarn 2   Peak Breakage Force		24.50
before artificial weathering		24.50
Pile yarn 2   Peak Breakage Force		24.7
after artificial weathering		24.7
Pile yarn 2  Peak Breakage Force		
Green Reference value before		24.90
artificial weathering		
Pile yarn 2   Peak Breakage Force	Change ≤ 25	
Variation after weathering from	%	0.80
Green Reference value	70	
Pile yarn 3   Peak Breakage Force		
before artificial weathering		
Pile yarn 3   Peak Breakage Force		
after artificial weathering		
Pile yarn 3  Peak Breakage Force		
Green Reference value before		
artificial weathering		
Pile yarn 3   Peak Breakage Force	Change ≤ 25	
Variation after weathering from	%	
Green Reference value	,,,	
Polymeric infill   Colour change	≥ Grey scale 3	4 - 5
after artificial weathering	_ = 5.5, 564.6 5	1 . 5



Name	Comment	Result
Polymeric infill   Visual change in	Comment	Result
composition   after artificial	No change	No change
weathering	No change	No change
Complete system   Water		
permeability	> 180 mm/h	1181
Stitched joints   Strength   un-		
, , , , ,	≥ 1000N/100mm	
aged Stitched joints   Strength   water		
, , , , ,	≥ 1000N/100mm	
aged Bonded joints   Strength   un-	TOOON/TOOMIN	
, , , , ,	≥ 75/100mm	132
aged		
Bonded joints   Strength   water	≥ 75/100mm	107
aged		
Carpet tuft   Withdrawal force	≥ 40N	54
un-aged		
Carpet tuft   Withdrawal force	≥ 40N	41
water aged	f	Coto mama 2
Heat   Category	for	Category 2
	information	- 3
Splash   Characteristics	for	> 1.5 %
• •	information	
7 - Miscellaneous (shock pad, sub-b	ase - if part of the syste	em)
Shock Pad / E-layer   tensile	> 0.15 MPa	
strength   un-aged		
Sub-base   Composition		
Sub-base   Particle size range		
Sub-base   Particle shape		
Sub-base   Thickness		
Sub-base   Compaction & test		
method		
Other, detail		



# 2 – Test Images Performance infill particle grading curve

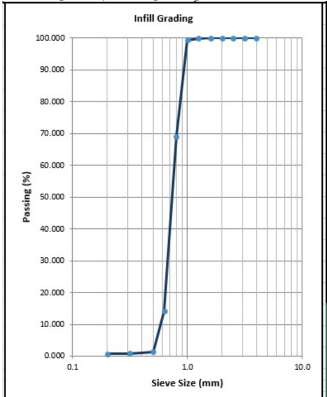


Sieve Size (mm)	Passing (%)
4.000	100.0
3.150	100.0
2.500	99.5
2.000	82.7
1.600	51.2
1.250	24.8
1.000	13.5
0.800	5.7
0.630	2.1
0.500	0.5
0.315	0.2
0.200	0.1
Passing to base tray	0.1





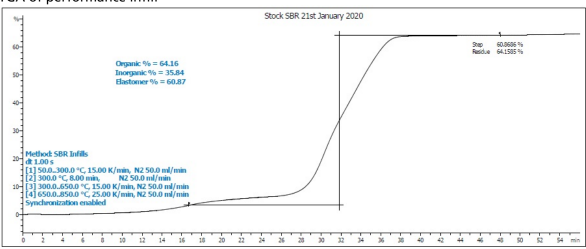
### Stabilising infill particle grading curve



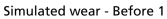
Sieve Size (mm)	Passing (%)
4.000	100.0
3.150	100.0
2.500	100.0
2.000	100.0
1.600	100.0
1.250	100.0
1.000	99.5
0.800	69.1
0.630	14.1
0.500	1.3
0.315	0.8
0.200	0.7
assing to base tray	0.6
4.0	

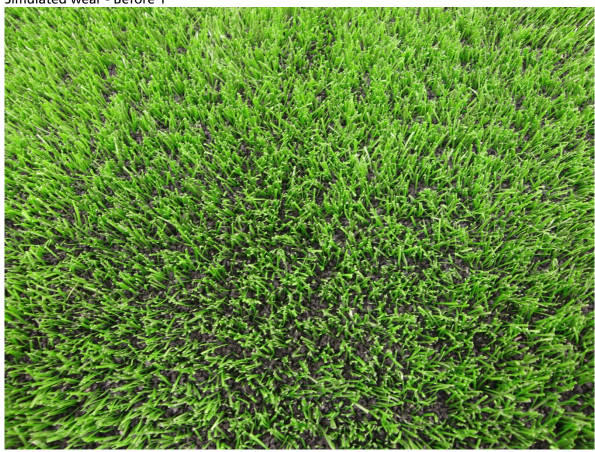


### TGA of performance infill

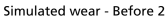






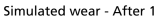


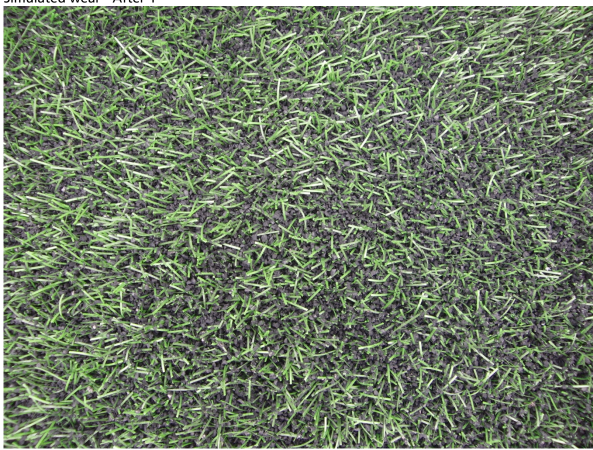












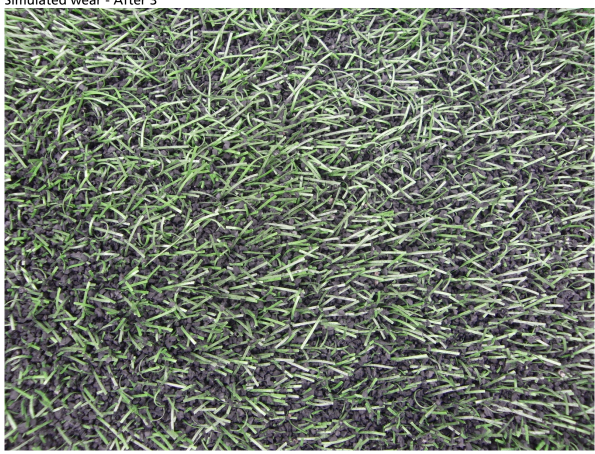


Simulated wear - After 2





Simulated wear - After 3



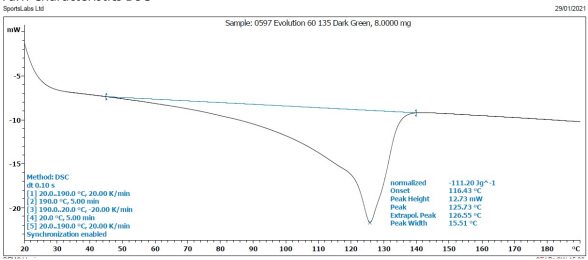


Simulated wear - After 4



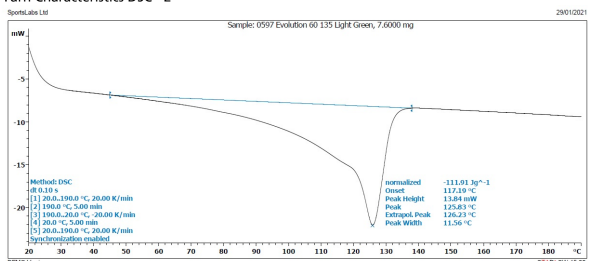


### Yarn Characteristics DSC





### Yarn Characteristics DSC - 2





Stabilising Infill - picture



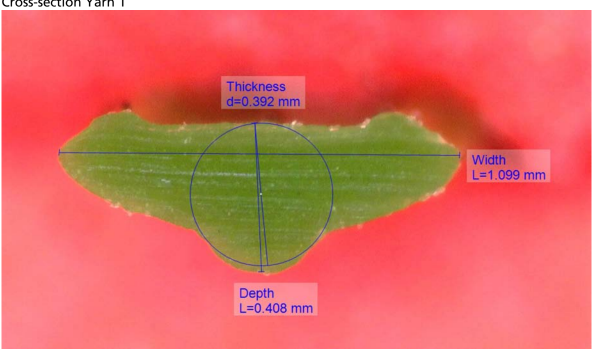


Performance Infill - picture





### Cross-section Yarn 1





### Cross-section Yarn 2

