

FIFA LABORATORY TEST REPORT

Test manual 2015 01.01.2015

Product	Grass
FIFA Licensee	Cartain Cartain
Test Institute	Labosport Italia S.r.l.
Test Number	100127
External Test Number	19-0905IT
Date of Test	15.01.2020
Test Result	Passed
Quality Level	FIFA Quality & Quality PRO
Test Type	Initial

Test manual 2015 Report - No. 100127 Date: 15.01.2020



Licensee

Main Address

Name	
Address	Control of the contro
ZIP / City	/ ISTANBUL
Website	
Contact Email	m.tr
Contact Phone	

Test institute

Main Address

Name	Labosport Italia S.r.l.
Address	Labosport Italia S.r.l. Via Monza, 80
ZIP / City	23870 / CERNUSCO LOMBARDONE
Website	www.labosport.com
Contact Email	labosport@labosport.it
Contact Phone	+39/ 039 896 26 84



Approval

Test Institute Director	Roberto Armeni		
Signature	Day Jan		
Date	04.03.2020		
Test Institute Engineer	Matteo Giorgini		
Signature	Makely		



1 – Test Results

Name	Comment Result
3 – Test Results Product identification	
Performance infill	
Theremographic analysis	
Elastomer [%] - Product	34.6
Declaration	
1 - Summary	
Vertical ball rebound FIFA Quality	Passed
Vertical ball rebound FIFA Quality	
Pro Pro	Passed
Angle ball rebound FIFA Quality	Passed
Angle ball rebound FIFA Quality	
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	
Pro	Passed
Skin / surface friction	Passed
Skin abrasion	Passed
1 - Test Details Object	1 43304
	<u></u>
Product Name	GRASS
Product ID	-
Synthetic Turf System	GRASS
Performance infill	EPDM
Stabilising infill	SILICA
Shock-pad or elastic layer	-
	Rigid
Sub-base composition	engineered
•	Base
2 - Test Details Test Institute	
Date(s) of test	15.01.2020
Dan ant ana ata dibar	Matteo
Report created by	Giorgini
Laboratory Test report number	19-0905IT
Test Institute Project number	19-0905IT
3 - Product Declaration (Manufacturer)	
-	
Manufacturer	
Tuft pattern	STRAIGHT
	TenCate
Yarn manufacturer yarn 1	Thiolon
	B.V.
Product name, code yarn 1	MS XQ
110auct name, code yarri 1	1750/1 MF



Name	Comment	Result
		P Field
		Green,
		S106
		See test
Pile yarn profile yarn 1		report
, , , , , , , , , , , , , , , , , , , ,		details
Pile thickness (μ m) yarn 1		300.0
Dile seleur (DAI) luelue 1 luere 1		RAL 130 40
Pile colour (RAL) value 1 yarn 1		30
Pile colour (RAL) value 2 yarn 1		-
Pile colour (RAL) value 3 yarn 1		-
Pile width (mm) yarn 1		1.40
Number of tufts/m2 yarn 1	ISO1773	9000.00
Pile length (mm) yarn 1	ISO 2549	58.00
Pile weight (g/m2) yarn 1	ISO 8543	675.00
Pile yarn characterization yarn 1		PE
Pile yarn dtex yarn 1		6000
1,5		TenCate
Yarn manufacturer yarn 2		Thiolon
17		B.V.
		MS XQ
		1750/1 MF
Product name, code yarn 2		P Olive
, 17		Green,
		S103
		See test
Pile yarn profile yarn 2		report
, ,		details
Pile thickness (μ m) yarn 2		300.0
Pile colour (RAL) value 1 yarn 2		RAL 110 40
· · · · · · · · · · · · · · · · · · ·		30
Pile colour (RAL) value 2 yarn 2		-
Pile colour (RAL) value 3 yarn 2		-
Pile width (mm) yarn 2		1.40
Number of tufts/m2 yarn 2	ISO1773	9000.00
Pile length (mm) yarn 2	ISO 2549	58.00
Pile weight (g/m2) yarn 2	ISO 8543	675.00
Pile yarn characterization yarn 2		PE
Pile yarn dtex yarn 2		6000.0
Yarn manufacturer yarn 3		-
Product name, code yarn 3		-
Pile yarn profile yarn 3		-
Pile thickness (μ m) yarn 3		0.0
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		0.00
Number of tufts/m2 yarn 3	ISO1773	0.00
Pile length (mm) yarn 3	ISO 2549	0.00
Pile weight (g/m2) yarn 3	ISO 8543	0.00
Pile yarn characterization yarn 3	150 0575	-
ine yani charactenzation jyani J		



Name	Comment	Result
Primary backing Product name,		H18
code		Tencate
Primary backing Manufacturer		Tencate
Re-enforcement scrim Product		
name, code		-
Re-enforcement scrim		
Manufacturer		-
Secondary backing Product		
name, code		SBR LATEX
Secondary backing		
Manufacturer		Styron
Secondary backing Dry		
application rate (g/m2)		1100.0
Carpet Minimum tuft		
withdrawel force (N)		40
Carpet Carpet mass per unit area		
(g/m2)		2770.0
		Bonded
Method of jointing		joints
Bonded joints Adhesive brand		Joints
name		FLOOR
Bonded joints Adhesive		TEOOK
manufacturer		FLOOR
Bonded joints Application rate		FLOOR
(g/m)		200
Bonded joints Jointing film		
brand name		HELMETIN
Bonded joints Jointing film		SERTA
manufacturer		TEKSTİL
		TENSTIL
Stitched seams Tread brand		-
name/product code		
Stitched seams Tread		-
manufacturer		
Stitched seams Stitch rate (stitch		0.000
per lm)		FDDM
Performance Infill Product name,		EPDM
code		RUBBER
Performance Infill Manufacturer		EDDA4
Performance Infill Material type		EPDM
Performance Infill Material		1,6-3,35
grading	FN 440FF	
Performance Infill Particle shape	prEN 14955	A2-B3
Performance Infill Particle size	EN 933-Part 1	1,6-3,35
range		1,2 2,23
Performance Infill Bulk density	EN 1097-3	0.460
(g/cm3)	2.1.1037.3	000
Performance Infill Application		17.0
rate (kg/m2)		
Stabilising Infill Product name,		SILICA
code		SAND
		EMEK AND
Stabilising Infill Manufacturer		FARES
		KUM



Name	Comment	Result
Stabilising Infill Material type		SILICA
Stabilising Infill Material grading		0,315-0,8
		Round
Stabilising Infill Particle shape	prEN 14955	high
	'	sphericity –
Chalaithia a tafiil i Danki da aina		C1
Stabilising Infill Particle size	EN 933-Part 1	0,315-0,8
range Stabilising Infill Bulk density		
(g/cm3)	EN 1097-3	1.50
Stabilising Infill Application rate		
(kg/m2)		15.0
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)		0.00
Shockpad, E-layer Thickness	EN 1969	0.0
Shockpad, E-layer Shock		
absorption (%)	FIFA 4a	0.0
Shockpad, E-layer Deformation	FIFA 5a	0.0
Shockpad, E-layer Tensile		0.00
strength (MPa)		0.00
Shockpad, E-layer Mass per unit		0.0
area (kg/m2)		0.0
Other, detail		-
3 – Test Results Player / Surface Inter	action	
Rotational Resistance Initial Dry	27 - 48 Nm	39
(Quality)		
Rotational Resistance Initial Dry	32 - 43 Nm	39
(Pro)		
Rotational Resistance Initial	27 - 48 Nm	37
Wet (Quality) Rotational Resistance Initial		
Wet (Pro)	32 - 43 Nm	37
Rotational Resistance after		
simulated wear 3'000 cycles (5*)	32 - 43 Nm	36
Rotational Resistance after		
simulated wear 3'000 cycles	32 - 43 Nm	0
(20*)		
Rotational Resistance after	27 40 11	20
simulated wear 6'000 cycles (5*)	27 - 48 Nm	39
Rotational Resistance after		
simulated wear 6'000 cycles	27 - 48 Nm	0
(20*)		
3 - Test Results Product identificatio	n field product	
Performance infill		
Theremographic analysis		50.4
Inorganic [%] - Product		30.4
Declaration		



Name	Comment	Result
Performance infill	Comment	Result
Theremographic analysis		49.6
Organic [%] - Product Declaration		43.0
4 - Product Identification		
Artificial Turf Carpet mass per		
unit area [g/m2]		3012
Artificial Turf Tufts per unit area		225
[m2]		9063
Artificial Turf Pile lenght above		50.0
backing [mm]		58.0
Artificial Turf Pile weight [g/m2]		1404
Artificial Turf Water		2120
permeability of carpet [mm/h]		3130
Artificial Turf Free pile height		15
Performance infill Particle size		1.25 - 4.0
range [mm]		
Performance infill Particle shape		A2-B3
Performance infill Bulk density		0.460
[g/cm3]		0.100
Performance infill Infill depth		36
[mm]		
Performance infill		F4
Thermographic analysis organic		51
[%]		
Performance infill Theremographic analysis		49
inorganic [%]		49
Stabilising infill Particle size		
range [mm]		0.2 - 0.63
Stabilising infill Particle shape		C1
Stabilising infill Bulk density		
[g/cm3]		1.32
	if part of	
Shock pad / E-layer Shock	supplied	0.0
absorption [%]	system	
	if part of	
Shock pad / E-layer Deformation	supplied	0.0
	system	
	if part of	
Shock pad / E-layer Thickness	supplied	0.0
Oth an electric	system	
Other, detail	ation	-
5 - Test Results Ball / Surface intera	ction	
Vertical Ball Rebound Initial Dry (Quality)	0.6 - 1m	0.83
Vertical Ball Rebound Initial Dry		
(Pro)	0.6 - 0.85m	0.83
Vertical Ball Rebound Initial		
Wet (Quality)	0.6 - 1m	0.79
Vertical Ball Rebound Initial		
Wet (Pro)	0.6 - 0.85m	0.79
Vertical Ball Rebound after	0.6.005	0.05
	0.6 - 0.85m	0.85



Name	Comment	Result
Vertical Ball Rebound after		
simulated wear 6'000 cycles (5*)	0.6 - 1m	0.92
Vertical Ball Rebound after		
simulated wear 3'000 cycles	0.6 - 0.85m	0.00
(20*)		
Vertical Ball Rebound after		
simulated wear 6'000 cycles	0.6 - 1m	0.00
(20*)		
Angle Ball Rebound Dry	45 - 80 %	50
Angle Ball Rebound Wet	45 - 80 %	63
Reduced Ball Roll Initial Dry	4 - 10 m	7.2
(Quality)	-	
Reduced Ball Roll Initial Dry	4 - 8 m	7.2
(Pro)		
Reduced Ball Roll after	4 0	7.6
simulated wear 3'000 cycles (5*)	4 - 8 m	7.6
Dry Reduced Ball Roll after		
simulated wear 3'000 cycles (5*)	4 - 8 m	7.9
Wet	4 - 0 111	7.9
Reduced Ball Roll after		
simulated wear 3'000 cycles	4 - 8 m	0.0
(20*) Dry	7 0111	0.0
Reduced Ball Roll after		
simulated wear 3'000 cycles	4 - 8 m	0.0
(20*) Wet	. •	5.5
Reduced Ball Roll after		
simulated wear 6'000 cycles (5*)	4 - 12 m	8.3
Dry		
Reduced Ball Roll after		
simulated wear 6'000 cycles (5*)	4 - 12 m	8.5
Wet		
Reduced Ball Roll after		
simulated wear 6'000 cycles	4 - 12 m	0.0
(20*) Dry		
Reduced Ball Roll after		
simulated wear 6'000 cycles	4 - 12 m	0.0
(20*) Wet		
Shock absorption Initial Dry	57 - 68 %	66.0
(Quality)		
Shock absorption Initial Dry	62 - 68 %	66.0
(Pro)		
Shock absorption Initial Wet	57 - 68 %	64.5
(Quality) Shock absorption Initial Wet		
(Pro)	62 - 68 %	64.5
Shock absorption after		
simulated wear 3'000 cycles (5*)	62 - 68 %	62.2
Shock absorption after		
simulated wear 3'000 cycles	62 - 68 %	0.0
(20*)	02 00 /0	0.0
Shock absorption after	F7. 60.0/	
simulated wear 6'000 cycles (5*)	57 - 68 %	57.8



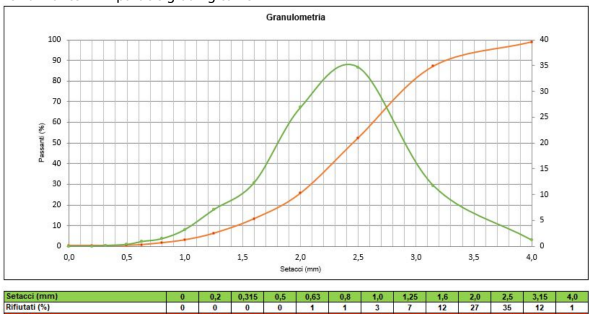
Name	Commont	Dogult
Name Shock absorption Lafter	Comment	Result
Shock absorption after	57 60 0/	
simulated wear 6'000 cycles	57 - 68 %	0.0
(20*)	F7 C0.0/	67.70
Shock absorption 50°C	57 - 68 %	67.70
Shock absorption -5°C	57 - 68 %	67.20
Other, detail		-
5 – Test Results Player / Surface inte	raction	
Deformation Initial Dry	4 - 11 mm	10.0
(Quality)	1 10	10.0
Deformation Initial Dry (Pro)	4 - 10 mm	10.0
Deformation Initial Wet	4 - 11 mm	10.0
(Quality)	1 10	40.0
Deformation Initial Wet (Pro)	4 - 10 mm	10.0
Deformation after simulated	4 - 10 mm	9.0
wear 3'000 cycles (5*)	-	
Deformation after simulated	4 - 10 mm	0.0
wear 3'000 cycles (20*)		
Deformation after simulated	4 - 11 mm	8.0
wear 6'000 cycles (5*)		
Deformation after simulated	4 - 11 mm	0.0
wear 6'000 cycles (20*)		0.45
Skin / surface friction Dry	0.35 - 0.75 μ	0.45
Skin / surface friction Dry 3'000	0.35 - 0.75 μ	0.54
cycles		
Skin / surface friction Dry 6'000	0.35 - 0.75 μ	0.61
cycles	•	
Skin abrasion Dry	± 30 %	7
Skin abrasion Dry 3'000 cycles	± 30 %	20
Skin abrasion Dry 6'000 cycles	± 30 %	23
6 - Environmental impact (arficial, lig	ght, water)	
Pile yarn 1 Colour change after	≥ Grey scale 3	4-5
artificial weathering		1.7
Pile yarn 2 Colour change after	≥ Grey scale 3	4-5
artificial weathering		1 -
Pile yarn 3 Colour change after	≥ Grey scale 3	_
artificial weathering		
Pile yarn 1 Yarn tensile strength	Change ≤ 50	0
after artificial weathering	%	-
Pile yarn 2 Yarn tensile strength	Change ≤ 50	17.4
after artificial weathering	%	
Pile yarn 3 Yarn tensile strength	Change ≤ 50	-
after artificial weathering	%	
Polymeric infill Colour change	≥ Grey scale 3	5
after artificial weathering	,	
Polymeric infill Visual change in	No. d	Nia alaasa
composition after artificial	No change	No change
weathering		
Complete system Water	> 180 mm/h	638
permeability		
Stitched joints Strength un-	≥ 1000N/100mm	0
aged	1000N/100mm	
Stitched joints Strength water	≥ 1000N/100mm	0
aged	1000N/100mm	



Name	Comment	Result
Bonded joints Strength un- aged	≥ 75/100mm	100
Bonded joints Strength water aged	≥ 75/100mm	93
Carpet tuft Withdrawal force un-aged	≥ 30N	48
Carpet tuft Withdrawal force water aged	≥ 30N	44
Heat Category	for information	Category 3
Splash Characteristics	for information	> 1.50%
7 - Miscellaneous (shock pad, sub-base	- if part of the system)	
Shock Pad / E-layer tensile strength un-aged	≥ 0.15 MPa	0.00
Sub-base Composition		-
Sub-base Particle size range		-
Sub-base Particle shape		-
Sub-base Thickness		-
Sub-base Compaction & test		
method		_
Other, detail		-



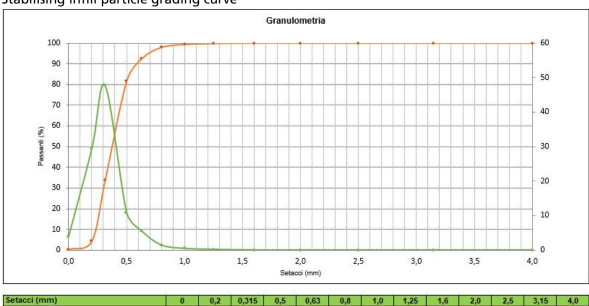
2 – Test Images
Performance infill particle grading curve





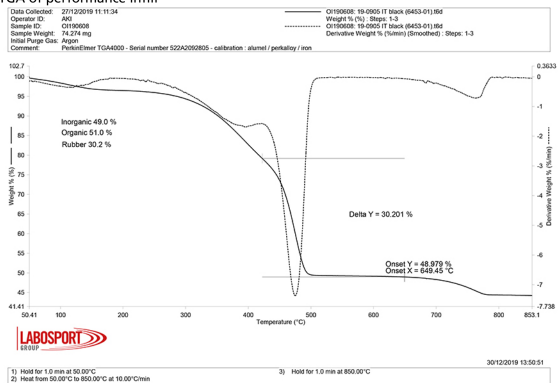
Stabilising infill particle grading curve

Rifiutati (%)









Test manual 2015 Report - No. 100127 Date: 15.01.2020



Simulated wear - Before 1

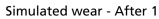




Simulated wear - Before 2











Simulated wear - After 2





Simulated wear - After 3



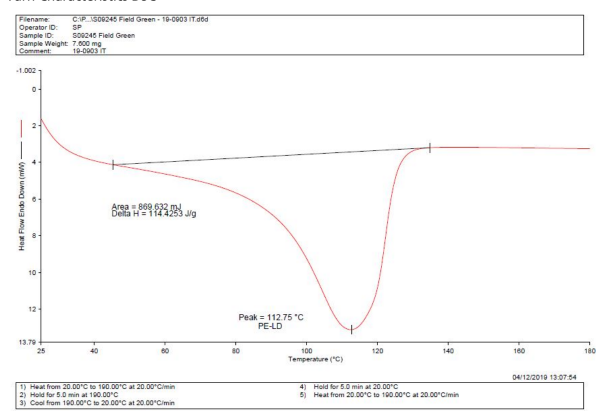


Simulated wear - After 4



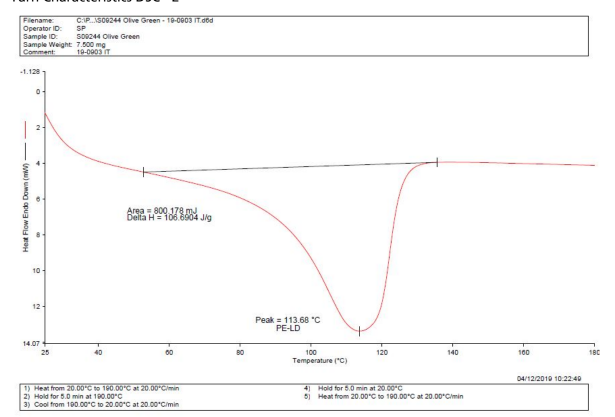


Yarn Characteristics DSC

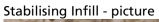




Yarn Characteristics DSC - 2











Performance Infill - picture





