

## **TEST REPORT**

## Laboratory evaluation of an infill material for artificial turf system

Tests performed according to EN 15306 and EN 12235 standards

Report Number

R22647CAN-C1

Product

TTII PLAY IT COOL

Target Technologies International Inc.

Client

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Date

December 01st, 2022

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## LABOSPORT, THE WORLD LEADING SPORTS SURFACES EXPERT







# Laboratory evaluation of an infill material for artificial turf system

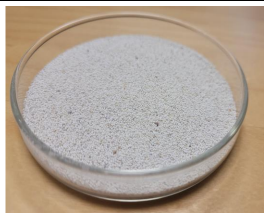


### **INFORMATION**

| Product description   | Synthetic Turf System filled with stabilising infill |                    |                   |                    |  |  |  |
|-----------------------|--|--------------------|-------------------|--------------------|--|--|--|
| Name                  | Generic Turf 1.75"                                   |                    | TTII PLAY IT COOL |                    |  |  |  |
| Sample Number         | US00365 sample                                       |                    | CAN004674         |                    |  |  |  |
| Date of reception     | November 1 <sup>st</sup> 2022                        |                    |                   |                    |  |  |  |
| Date of the tests     | November-December 2022                               |                    |                   |                    |  |  |  |
| Temperature           | Min  | <b>73°F</b> (23°C) | Max               | <b>75°F</b> (24°C) |  |  |  |
| Humidity              | Min  | 48 %RH             | Max               | 50 %RH             |  |  |  |
| Configuration tested  |  |                    |                   |                    |  |  |  |
| Name of the turf      | Generic turf (monofilament/fibrillated)              |                    |                   |                    |  |  |  |
| Pile length           | <b>1.75"</b> (45 mm)                                 |                    |                   |                    |  |  |  |
| Sand quantity         | <b>5.5 lb/ft²</b> (27 kg/m²)                         |                    |                   |                    |  |  |  |
| Infill depth measured | <b>0.8"</b> (20 mm)                                  |                    |                   |                    |  |  |  |



US00365 sample – Generic turf



TTII PLAY IT COOL - CAN004674



System general view

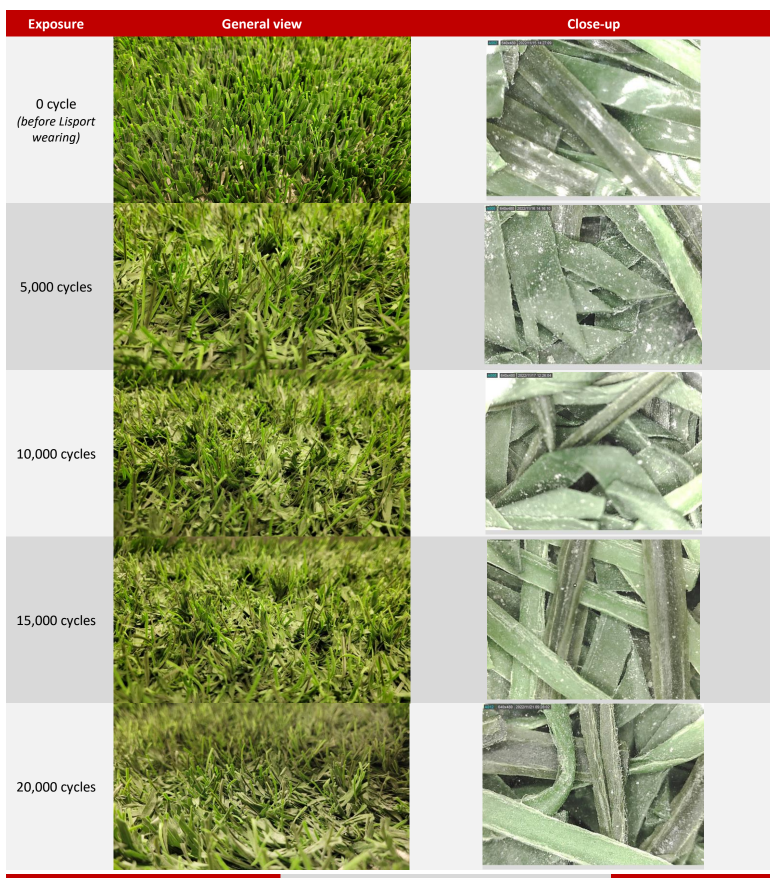
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**RESULTS - Simulated wear - Lisport 20,000 cycles - Pictures:** 



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#### <u>Simulated wear – Lisport 20,000 cycles – Measurements:</u>

EN 15306 Standard Lisport simulated wear was performed including measurements every 2,500 cycles as per:

- Infill depth measurements were taken using 3 prong infill depth gauge following EN 1969 standards
- Infill dispersed out of the sample was weighted and replaced into the system
- Free pile length was measured using a glass prism gauge
- Flattening percentage calculated from total pile length of the turf product
- Wearing levels 1 to 5 determined by Labosport technical team

| Exposure      | Free pile | Yarn flattening | Tuft Loss | Infill Dis | spersion | Infill depth | Compaction |
|---------------|-----------|-----------------|-----------|------------|----------|--------------|------------|
| 0 cycles      | 25 mm     | 0%              | n/a       | n/a        | n/a      | 20 mm        | 0%         |
| 2,500 cycles  | 25 mm     | 4%              | 0 mg      | 78 g       | 1%       | 18 mm        | 10%        |
| 5,000 cycles  | 25 mm     | 4%              | 0 mg      | 10 g       | 0%       | 17 mm        | 15%        |
| 7,500 cycles  | 25 mm     | 4%              | 0 mg      | 1 g        | 0%       | 18 mm        | 10%        |
| 10,000 cycles | 24 mm     | 7%              | 0 mg      | 0 g        | 0%       | 18 mm        | 10%        |
| 12,500 cycles | 21 mm     | 16%             | 0 mg      | 0 g        | 0%       | 17 mm        | 15%        |
| 15,000 cycles | 21 mm     | 18%             | 0 mg      | 0 g        | 0%       | 16 mm        | 20%        |
| 17,500 cycles | 21 mm     | 18%             | 0 mg      | 0 g        | 0%       | 16 mm        | 20%        |
| 20,000 cycles | 21 mm     | 20%             | 0 mg      | 0 g        | 0%       | 16 mm        | 20%        |

Levels: 1: none / 2: light / 3: moderate / 4: important / 5: high

#### **Comments:**

Yarn flattening and tuft loss results showed **no negative effect of the infill to the turf fibers**. The rotation of the studded rollers caused a **light to almost null infill dispersion** at the end of the 20k cycles. The infill material tested here tends to increase the **compaction to an important level reaching the end of the Lisport testing**. Similar compaction levels and yarn flattening are commonly observed on turf installations after 8 to 10 years of utilization with a light maintenance programme.

#### Performance testing (after 20,000 cycles Lisport) on a EPP 14 mm shock pad:

| Property                              | Method (units)                | Results | Recommended range* | Pass/Fail |
|---------------------------------------|-------------------------------|---------|--------------------|-----------|
| Shock Absorption                      | ASTM F3189 /<br>EN 16717 (%)  | 60      | 55 – 70%           | Pass      |
| Vertical Deformation                  | ASTM F3189 /<br>EN 16717 (mm) | 6.9     | 4.0 – 10.0 mm      | Pass      |
| Rotational resistance                 | EN 15301-1 (N.m)              | 48      | 25 – 50 N.m        | Pass      |
| Infill depth                          | EN 1969 (mm)                  | 16      | -                  | •         |
| G <sub>max</sub> / Impact attenuation | ASTM F355 <i>(G)</i>          | 114     | < 165 G            | Pass      |
| Vertical Ball Rebound                 | EN 12235 (m)                  | 0.96    | 0.60 - 1.00        | Pass      |

<sup>\*</sup>Recommendations are based on FIFA Quality requirements and STC recommendations for Gmax testing

### **REPORTED BY**

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