



## **TEST CERTIFICATE**

No: 13509/3486/5602

This is to certify that the impact absorbing surface

### **GrassLok™ (ECO)**

500mm x 500mm x 23mm

Manufactured & Supplied by  
**Technix Rubber & Plastics Ltd**

Has been tested in accordance with the following standards.

The sample demonstrated the following results:

#### **Critical Fall Height (HIC) to BS EN: 1177:2008**

##### **SUB BASE - Grass, Soil and Turf**

GrassLok™ with TechMesh Lite 2mm underlay	In excess of <b>3.0m</b>
GrassLok™ with TechMesh Standard 11mm underlay	In excess of <b>3.0m</b>
GrassLok™	In excess of <b>3.0m</b>

##### **SUB BASE - On Concrete**

Single Layer GrassLok™	<b>1.1m</b>
Double Layer GrassLok™	<b>1.5m</b>
Triple Layer GrassLok™	<b>1.7m</b>

#### **Slip Resistance to BS EN 7188:1998**

Dry	<b>98 (PVT)</b>
Wet	<b>70 (PVT)</b>

#### **Hot Nut Test – Ease of Ignition to BS EN 4790:1987**

Meets requirements

Richard Nixon  
Technical Director

Valid Date: 31<sup>st</sup> January 2013

Note: The performance of in-situ laid materials is dependent on many factors; the tests performed on these samples reflect accurately their laboratory properties only. The CFH results obtained for this product will be affected by the temperature and moisture content of the soil beneath. Reference should always be made to the laboratory report relating to this certificate to ensure relevance to the intended situation. (13509/5602)