



## **Test Certificate**

**Project No:** GR0373 101962EC **Proposal Number:** 

Contact: Rishi Nijhawan CTR No: 50842

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Company: Polymax Limited Certificate Date: 8th February 2010

Building 90 **SEME** 

Hampshire GU35 0JE

**Budds Lane** 

Bordon

Certificate Number: GC0446

| Material / Sample Number | Easi/Orbik   |
|--------------------------|--|
| Received / Tested Dates: | Received 10th September 2009<br>Tested - 17th to 24th September 2009, 19th November 2009 (Soil Sub-<br>Base)   |
| Test Standard:           | Tested in General Accordance with BS EN 1177: 2008   |
| Conditions:              | Lab Conditions - 23±2°C External Conditions - dry with strong winds with an air temperature of 15.0°C and ground temperature 10.3°C. The grassy area was moist from rain fall over the previous week and mid-long.       |
| Result:                  | Concrete Base - CFH of 0.7m<br>Grass Base - CFH of 1.7m<br>140mm Soil Layer with Mesh on Grass Base - CFH of 3.4m  |
| Comments:                | Reference must be made to the Rapra Confidential Technical Report that relates to this certificate for the test procedure, limitations and complete results:  Report reference: 50842 (GR0373) dated 25th November 2009. |

Signed:

Benjamin Digitally signed by Benjamin M Baker DN: cn=Benjamin M Baker,

M Baker

Benjamin M Baker

Date: 2010.02.09 09:51:54 Z email=bbaker@rapra.net, c=GB Tracy **Davies**  Digitally signed by Tracy Davies DN: cn=Tracy Davies, o=Smithers Rapra, ou,

Date: 2010.02.08 12:12:58 Z

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Tracy Davies

Assistant Test Engineer Laboratory Manager Physical Testing Physical Testing

This test certificate and the results contained relate only to the sample tested and must be considered in conjunction with the full test report, which documents the scope and limitations of the testing conducted. This report alone cannot prove that a material is generally fit for any intended purpose. Unless a test is specifically stated to be included within the scope of our accreditation to BS EN ISO/IEC 17025:2005 it should be assumed not to be so. Note that any opinions or interpretations given are outside the scope of our UKAS accreditation.

## Page 1 of 1 pages