



Test Certificate

Project No:

GT0016

Proposal Number:

107089EC

Contact:

Jim Hodder

CTR No:

52535

Company:

Playground Developments Limited

Certificate Date:

17th February 2011

35 Queensway

Burton Latimer

Certificate Number:

GC0608

Kettering Northants NN15 5QH

E-mail:

jimandjen@hodder.wanadoo.co.uk

Material / Sample Number	Four samples of wet pour safety matting
Received / Tested Dates:	Received - 02/01/2011 Tested - 27/01/2011 to 08/02/2011
Test Standard:	BS EN 1177:2008
Conditions:	All tests conducted in controlled laboratory conditions on a concrete sub-base
Result:	40mm thick wet pour mat - critical fall height = 1.1meters 50mm thick wet pour mat - critical fall height = 1.3meters 60mm thick wet pour mat - critical fall height = 1.6meters 80mm thick wet pour mat - critical fall height = 2.2meters
Comments:	The obtained CFH value relates only to testing in a controlled laboratory environment on a concrete sub-base

Signed:

Ivan Legge

Digitally signed by Ivan Legge DN: cn=tvan Legge, DN: cn=tvan Legge, o=Smithers Rapra, ou, email=ilegge@rapra.net, c=GB Date: 2011.02.17 12:50:14 Z

Andrew

Digitally signed by Andrew Hamilton DN: on=Andrew Hamilton, o=Smithers Rapra, ou, Hamilton email=ahamilton@rapra.net, c=GB
Date: 2011.02.17 12:17:46 2

Author – Ivan Legge Senior Test Engineer Physical Testing (Shawbury) Andrew Hamilton Technical Lead 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.