

MECHTEST

MECHANICAL ENGINEERING
TESTING & CONSULTING

School of Mechanical Engineering
The University of Adelaide
South Australia 5005
Telephone +61 8 8303 5460
Facsimile +61 8 8303 4367

Operating through Adelaide Research
& Innovation Pty. Ltd.
A.C.N. 008 027 085
Incorporated in South Australia
University of Adelaide
South Australia 5005

September 2007

T E S T C E R T I F I C A T E

This is to certify that the product sample "*Softplay*", supplied by Bark King Group Pty. Ltd. (as described in *MechTest Report: MT0930*), has been assessed according to the impact test procedure described in **Australian/New Zealand Standard: AS/NZS 4422:1996**.

Tests were conducted on the impact absorption properties of this loose-fill pine chip material when it was in both a dry and wet condition. As a result of these tests, the following minimum specifications were determined:

Product: "**Softplay**"

Test Date: **6th September 2007**

Critical fall height: **2.4m**.

Recommended installation depth: **345mm**.

Installation depth for heavy traffic areas (under swings and slides): **415mm**.

Notes:

- The presence of long, slender pine wood particles (of approximate size: 90mm×6mm×4mm) and pine wood particles with sharp points in the sample may present a risk of splintering to users.
- Some fine wood particles present in the dry sample tested were observed to become airborne when disturbed during handling. Therefore, a potential inhalation risk may exist to people who use this product when in a dry condition.

This page represents a summary of the major findings of the MechTest report: MT0930. For more detailed information regarding any aspect of the test procedure, the interpretation of test results or the description details of the product tested, please refer to the MechTest Report: MT0930 (in its entirety). A copy of this is available upon request from:

Jeff Johnson
Bark King Group Pty. Ltd.
54 Fussell Road
Kilsyth, VIC 3137



Marc T. Simpson B.E (Mech) Hons.
Consulting Engineer - MechTest