

TEST Report

REPORT NUMBER

170608010SHF-BP-22

ISSUE DATE

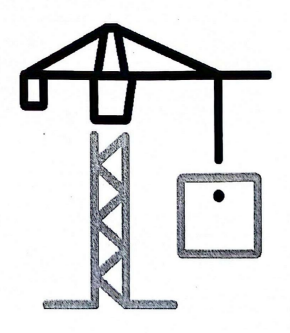
2017/8/25

PAGES

4

DOCUMENT CONTROL NUMBER

LFT-APAC-SHF-OP-10a © 2017 INTERTEK





Intertek Testing Services Ltd., Shanghai No.7 Building, No. 6958 Daye Road, Fengxian District, Shanghai, China Tel: 021-61136116 Fax: 021-61189921 Website: www.intertek.com

Test Report

Issue Date:

2017/8/25

Intertek Report No. 170608010SHF-BP-22

Applicant:

ProGeneus Pty Ltd

Applicant Address:

7, Winter Avenue Kellyville NSW 2155 Australia

Attn:

Zhengjin

SUBJECT:

Performance testing

Magnesium Mineral Board

Dear Sir,

This test report for represents the results of our evaluation of the above referenced product(s) to the requirements contained in the following standards:

TEST METHODS AND STANDARDS

Refer to the next following Pages.

SAMPLEID	MODEL	SPECIFICATION
S170608010SHF.004	1	2400mm*1200mm*20mm

SAMPLE RECEIEVED:

2017/4/24

TESTED FROM:

2017/6/8

TO 2017/6/21

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

LFT-APAC-SHF-OP-10a Version: 1-May-2017



Test Report

Issue Date:

2017/8/25

Intertek Report No. 170608010SHF-BP-22

Test Items, Method and Results:

Test item: Soft body impact resistance

Test method: with reference to ETAG 003:1998 and ISO 7892:1988

Speci men	Impact Energy	Immediate deformation (mm)	Permanent deformation (mm)	Immediate deformation for frame (mm)	Observation
1	120Nm	1.4	0.7	1.1	no visible damage
	120Nm	1.5	0.7	1.2	no visible damage
	120Nm	1.4	0.6	1.2	no visible damage
	240Nm	3.6	1.0	3.1	no visible damage
2	120Nm	1.8	0.6	1.4	no visible damage
	120Nm	1.9	0.9	1.5	no visible damage
	120Nm	2.0	1.0	1.4	no visible damage
	240Nm	4.1	1.6	3.6	no visible damage
3	120Nm	1.7	0.8	1.2	no visible damage
	120Nm	2.1	0.9	1.3	no visible damage
	120Nm	2.1	1.1	1.4	no visible damage
	240Nm	4.2	1.7	3.6	no visible damage



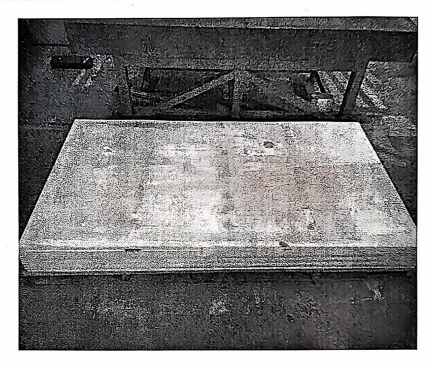
Test Report

Issue Date:

2017/8/25

Intertek Report No. 170608010SHF-BP-22

APPENDIX: SAMPLE RECEIVED PHOTO



REPORT AUTHORIZED

When signed with physical or electronic signature, the contents of this report have been prepared and approved per Intertek's quality process in accordance with ISO 17025.

Name: Sun Sun

Title: Approver

ame: Daniel Zhang

Title: Reviewer

Name: Mason Wang

Title: Project Engineer

Revision:

NO.	DATE	CHANGES	AUTHOR	REVIEWER
170608010SHF-BP-22	2017/8/25	First issue	Mason Wang	Daniel Zhang