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JH25.0326-49

As received

10 September 2025

9 September 2025

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## **ASBESTOS IDENTIFICATION RESULTS**

Hongtai Integrated Housing Technology Applicant:

(Suzhou) Co., Ltd

No. 6, Tianlianggiao Road, Zhenze Town,

Wujiang District, Suzhou City, Jiangsu Province

Glass Wool

**Product Name:** 

**Test Method:** 

Address:

Agon Lab Site: Adelaide, Australia

Qualitative Identification of asbestos samples under polarising light microscopy including dispersion staining and trace analysis with a calculated practical detection limit of 0.01% using methodology as per Australian Standard AS4964 (2004) and inhouse

**Agon Job No:** 

**Received Date:** 

Sampled By:

Date:

Laboratory Procedure LP-004 Asbestos Identification Manual

Client ID	Lab Description	Asbestos Detected	Analysis Result
Glass Wool	Yellow fibrous mass The sample submitted weighed 2g	No	No asbestos detected <sup>{S}</sup>

Synthetic Mineral Fibre (commonly known as glass fibre) detected in the reinforcing mesh – note that this is not asbestos, but is included in the report to satisfy NATA reporting requirements

m J Till

Michael Till

Approved Identifier / Signatory

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