

Kevin Murphy
WorkCover NSW
CBD South
Level 10 Centennial Plaza
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SYDNEY NSW 2000

Lab. Reference: 2013-2148

SAMPLE ORIGIN: PKC

DATE OF INVESTIGATION: 26/09/2013

DATE RECEIVED: 26/09/13

ANALYSIS REQUIRED: Asbestos

REPORT OF ANALYSIS

See attached sheet(s) for sample description and test results.

The results of this report have been approved by the NATA signatory whose signature appears below.

For all administrative or account details please contact Jeanine Wells.


Greg O'Donnell

Date: 27/09/13

TestSafe Australia - Chemical Analysis Branch

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Report of Analysis for Asbestos in Bulk Samples

Requested by: Kevin Murphy

Organisation: WorkCover NSW

Date sampled: 26 Sep 2013

Investigation: PKC

Reference number	Sample ID	Results of Analysis
2013-2148-1	0G1A	No asbestos detected by PLM and DS.
2013-2148-2	IGA	No asbestos detected by PLM and DS.
2013-2148-3	I2A	No asbestos detected by PLM and DS.
2013-2148-4	02A	No asbestos detected by PLM and DS.
2013-2148-5	I3A	No asbestos detected by PLM and DS.
2013-2148-6	03A	No asbestos detected by PLM and DS.

Report of Analysis for Asbestos in Bulk Samples

Requested by: Kevin Murphy

Organisation: WorkCover NSW

Date sampled: 26 Sep 2013

Investigation: PKC

PLM = Polarised Light Microscopy

DS = Dispersion Staining

Asbestos is a term used to include several naturally occurring fibrous silicate minerals belonging to the serpentine and amphibole groups. The common forms are chrysotile (white asbestos), amosite (brown asbestos) and crocidolite (blue asbestos).

Method : Polarised Light Microscopy with Dispersion Staining

Method No.: WCA.201 (AS 4964 - 2004)

Method Description: A portion of the sample is observed under low powered stereo microscopy and a number of specimens are removed. These specimens are analysed using a polarising microscope to look for characteristic signs of elongation, extinction angle, fibre morphology, pleochroism and dispersion staining properties indicative of asbestos.



Approved Identifier & Signatory: James Hurst