EMISSION ASSESSMENTS HAZARDOUS MATERIALS

U6 35 Sustainable Ave Bibra Lake WA 6163 p: 9494 2958 f: 9494 2959

None

n/a



Note: Reporting of concentrations below 0.01% w/w is outside the scope of our NATA Accreditation for Fibre Identification

LOR of 0.1g/kg

Analyst Details	Name	Signature
Approved Identifier	Monika Bürger	Far
Approved Signatory	Monika Bürger	For

Detected

The results of the tests, calibrations and/or measurements included in this document are traceable to Australian and national standards.



CERTIFICATE OF ANALYSIS ASBESTOS FIBRE IDENTIFICATION (Soils/Aggregate)

CLIENT SUPPLIED SAMPLES

EAPL is not responsible for the accuracy or competence of sampling carried by third parties. Sample location(s) and/or sample type(s) of third party samples delivered to the laboratory are given by the client at the time of delivery. Under these circumstances, EAPL cannot be held responsible for the interpretation of the results shown. EAPL takes responsibility of information reported only when an EAPL staff member takes the sample(s). Soil samples analysed by the requirements in *Guidelines for the Assessment, Remediation and Management of Asbestos Contaminated Sites in Western Australia - May 2009* must have a volume of 500ml or more.

REPORTING OF RESULTS

'Asbestos Detected': Asbestos detected by Polarised Light Microscopy (PLM), including Dispersion Staining (DS)

'No Asbestos Detected': No Asbestos detected by PLM, including DS reported as "No Asbestos found at LOR of 0.1g/kg"

'UMF Detected': Mineral fibres of unknown type detected by PLM, including DS. Confirmation by another independent analytical technique may be necessary

"Respirable Fibres Detected" or "Respirable Fibres Not Detected". "Respirable Fibre" or "Free Asbestos Fibre" is defined as a fibre that is >5 μm long x <3 μm wide

Limit of Detection (LOD) & Limit of Report (LOR)

Known limitations of the test procedure using **Polarised Light Microscopy (PLM)** are:

- PLM is a qualitative technique only;
- It does not cover identification of airborne or water-borne asbestos;
- The less encountered asbestos mineral fibres *actinolite*, *anthophyllite* and *tremolite* exhibit a wide range of optical properties that preclude unequivocal identification by **PLM** and **DS**. Thus, the method is used to positively identify the three major asbestos minerals: *amosite* ("brown"), *chrysotile* ("white") and *crocidolite* ("blue");
- Valid identification requires that the sample material contains a sufficient quantity of the unknown fibres in excess of the practical detection limit used (in this case, PLM and DS, which has a calculated practical detection limit of 0.01 0.1% w/w equivalent to 0.1 1g/kg (AS4964-2004:App.A4).
- Limit of Reporting (LOR) for asbestos-in-soil is 1,000 to 1 in 10,000 parts, or 0.1 to 0.01%, or 1 to 0.1 g/kg (AS4964-2004:App.A4).
 NB: reporting of concentrations below 0.01% w/w is outside the scope of our NATA Accreditation for Fibre Identification

Results relate only to the sample(s) submitted for testing. Test report must not be reproduced except in full. Test report is consistent with the analytical procedures and reporting recommendations in *Guidelines for the Assessment, Remediation and Management of Asbestos Contaminated Sites in Western Australia - May 2009*

Samples were sieved and the >2mm fraction analysed, and the <2mm fraction sub-sampled and analysed: Sub-Sample size will be 50g unless otherwise stated.

Estimated Asbestos Concentration is in relation to 0.001 % weight for weight (w/w) asbestos for Fibrous Asbestos (FA) and Asbestos Fines (AF)