

Ref No: J112218 Sample No: 3

ENVIROCHEM

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DETERMINATION OF ASBESTOS IN SOIL REPORT

Fibre Identification, Stages 1 - 2

CLIENT: Green Shield Environmental Limited

SITE ADDRESS: Astor College, 99 Charlotte Street, London

W1T 4QB

SAMPLED BY: Green Shield Environmental Limited

DATE SAMPLED/RECEIVED: 6.12.16

ANALYST: EKP

DATE ANALYSED: 9-12.12.16

ANALYTICAL PROCEDURE

Fibre identification was carried out in accordance with the documented `in-house' procedures 2.01 and 2.04 and based on the HSE Guidance Note HSG 248. These employed stereo microscopy, polarized microscopy and dispersion staining techniques.

Wet Weight of sample / g: 1065.59

Dry Weight of sample / g: 921.40

Dry Weight used for calculations / g: 699.96

Weight of material (>10 mm) removed / g: 221.44

RESULTS

Sample No.	Sample Product Type	Asbestos Detected	Asbestos Type
140.	Insulation	Yes	Chrysotile
3			,
Total weight of asbestos from stages 1 and 2 in sample / g			0.0001
Percentag	e of asbestos from stages 1 and 2 in sample / %		0.00001

NOTES: Sample(s) were examined for the presence of 6 types of asbestos fibre: crocidolite (blue), amosite (brown), chrysotile (white), anthophyllite, actinolite, and tremolite.

	Due to the sample containing greater than 0.1% asbestos, stage 3 examination (loose fibres) was not carried out, as sample deemed as hazardous waste		
	The sample contained greater than 0.1% asbestos, stage 3 was examined at the request of the client.		
	Stage 3 was not performed for loose fibres at the request of the client		
Y	Stage 3 was examined for loose fibres at the request of the client		

Fibre counting of Stage 3

ANALYST: EKP DATE ANALYSED: 12.12.16

ANALYTICAL PROCEDURE

Fibre counting was carried out in accordance with the documented `in-house' procedures 2.04 and based on the SCA Guidance Note, The determination of Asbestos in Soil and Associated Materials. This employed phase contrast microscopy.

RESULTS

Sample	Asbestos fibres observed	Asbestos Type	Weight of asbestos
No.			fibres in sample / g
3	No	NA	NA
Total wei	0.0001		
Percenta	0.00001		

NOTES:

- 1. Weights and % are expressed on a dry weight basis, with stones, building materials >10 mm removed
- 2. Comments or interpretations are outside the scope of our accreditation
- The results within this report relate to the sample analysed only

SIGNATURE: Ewelina Kowalczyk Pariyar
(On behalf of Envirochem by an authorised signatory)

Print name: E.Pariyar

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