

CERTIFICATE OF ANALYSIS FIBRE IDENTIFICATION IN BULK MATERIAL

Client Details: Dupré Minerals Ltd, Spencroft Road, Newcastle-

610-53421 Lab Contract No:

under-Lyme, Staffordshire, ST5 9JE

Requested By: Patrick Wallace

> **Date Received:** 17/05/2017

Date of Analysis: No of Samples: Fourteen 22/05/2017

The samples detailed below have been analysed qualitatively for asbestos by polarised light and dispersion staining as described by the Health and Safety Executive in HSG 248. The results are given below:

Lab Sample No.	Client's Sample No.	Sample Details	Asbestos Type(s) Present
101991	NML012	VERMICULITE SAMPLE	NONE DETECTED
101992	NML013	VERMICULITE SAMPLE	NONE DETECTED
101993	NML014	VERMICULITE SAMPLE	NONE DETECTED
101994	NML015	VERMICULITE SAMPLE	NONE DETECTED
101995	NML016	VERMICULITE SAMPLE	NONE DETECTED
101996	NML017	VERMICULITE SAMPLE	NONE DETECTED
101997	NML018	VERMICULITE SAMPLE	NONE DETECTED
101998	NML019	VERMICULITE SAMPLE	NONE DETECTED
101999	PM027	VERMICULITE SAMPLE	NONE DETECTED
102000	PM028	VERMICULITE SAMPLE	NONE DETECTED
102001	PM029	VERMICULITE SAMPLE	NONE DETECTED
102002	PM030	VERMICULITE SAMPLE	NONE DETECTED
102003	PM031	VERMICULITE SAMPLE	NONE DETECTED
102004	PM032	VERMICULITE SAMPLE	NONE DETECTED

IOM Consulting Ltd accepts responsibility only for results obtained from samples as received. No responsibility is accepted for errors, which may have arisen during sampling or transportation of samples by external clients.

Authorised by:

Date of Issue:

K Rennie

Scientific Technician

22/05/2017

Page 1 of 1 v6, Oct 12



Tel: 0131 449 8000



Registered Address: Research Avenue North, Riccarton, Edinburgh, EH14 4AP, United Kingdom Fax: 0131 449 8084 Email: iom@iom-world.org