

CERTIFICATE OF ANALYSIS FIBRE IDENTIFICATION IN BULK MATERIAL

| Client Details: | CMC Cometals China | Lab Contract No: | 610-37572 |
|------------------------|--------------------|-------------------|------------|
| Requested By: | Jim Juron | | |
| | | Date Received: | 04/03/2014 |
| No of Samples: | Three | Date of Analysis: | 07/03/2014 |

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 |
|----------------------|---------------------------|--|-----------------------------|
| 29595 | 01 | Vermiculite /CMC Cometals /Ref. Ru – February 24, 2014 Fine Grade | NONE DETECTED |
| 29596 | 02 | Vermiculite /CMC Cometals /Ref. Ru – February 24, 2014 Medium Grade | NONE DETECTED |
| 29597 | 03 | Vermiculite /CMC Cometals /Ref. Ru – February 24, 2014 Large Grade | 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.

).111

D Third Scientific Technician

v6, Oct 12

Authorised by:

Date of Issue:

10/03/2014

Page 1 of 1



www.iom-world.org

Hegistered Address: Research Avenue North, Riccarton, Edinburgh, EH14 4AP, United Kingdom Tel: 0131 449 8000 Fax: 0131 449 8084 Email: iom@iom-world.org

IOM CONSULTING LIMITED, registered in Scotland No. SC205670



CERTIFICATE OF ANALYSIS FIBRE IDENTIFICATION IN BULK MATERIAL

| Client Details: | Virginia Vermiculite LLC, PO Box 70, Louisa, VA 23093 | Lab Contract No: | 610-45766-1 |
|----------------------|--|-------------------|-------------|
| Requested By: | Dianna Jablonski | | |
| | | Date Received: | 16/10/2015 |
| No of Samples: | One | Date of Analysis: | 23/10/2015 |

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 |
|----------------------|---------------------------|---|-----------------------------|
| 62188 | 001 | 3RD QTR. 2015 PRODUCT COMPOSITE (3/4/5) | 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.

).111

D Third Scientific Technician

v6, Oct 12

Authorised by:

Date of Issue:

26/10/2015

Page 1 of 1



www.jom-world.org

Hegistered Address: Research Avenue North, Riccarton, Edinburgh, EH14 4AP, United Kingdom Tel: 0131 449 8000 Fax: 0131 449 8084 Email: iom@iom-world.org

IOM CONSULTING LIMITED, registered in Scotland No. SC205670