

## SUMMARY CERTIFICATE OF ANALYSIS

ANALYSIS REQUESTED BY: Jim Juron

CONTRACT NO: 05802a-4

Cometals

PROJECT NO: 610

Fort Lee NJ 07024

**USA** 

DATE OF ISSUE: 31.08.05

DATE SAMPLES RECEIVED: 17.08.05

DATE SAMPLES ANALYSED: 18-29.08.05

RESULTS: Cometals Xinlong Vermiculite

Sample	Asbestos content by Polarised Light Microscopy	Crystalline silica content by chemical digestion/XRD
PC-81307 Fine Grade (M/V Spring Wave)	NONE DETECTED	<0.1%

## COMMENTS:

No asbestos fibres were detected in the sample by polarised light microscopy.

No crystalline silica was detected in the digestion residues of the sample by XRD. The crystalline silica content was <0.1% in the original bulk material.

IOM Consulting cannot accept responsibility for samples which have been incorrectly collected or despatched.

AUTHORISED BY: Stane Cloude

S Clark

Mineralogy Section Manager

Page 1 of 1

•Research Park North, Riccarton, Edinburgh, EH14 4AP, Scotland, UK (Registered Office)
Tel (44) 0870 850 5131 Fax (44) 0870 850 5132 E-mail iom@lomhq.org.uk www.iom-world.org

Registered in Scotland No. SC205670

IOM Consulting Limited is a private company limited by shares and is a wholly owned subsidiary of the Institute of Occupational Medicine which is a recognised charity limited by guarantee registered in Scotland No. 123972

Multi-disciplinary specialists in Occupational & Environmental Health and Hygiene • Research • Consultancy • Analysis • Training