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Draw Art Supplies

Email : troy@draw-art.co.nz

25 September 2015

RE: ASBESTOS ANALYSIS OF SAMPLES : Crayons

Asbestos fibres are a hazard. The greatest risk is when they are in the airborne state. This can occur when it is:

- Worked on – sanded, drilled, broken, nails applied to,
- Degraded – asbestos that has degraded and can give rise to airborne fibres, is called friable
- Deposited as a dust – such as below super six roofing

If it is incorporated into a stable matrix and no airborne dust is produced it presents minimal health risk. The most hazardous asbestos fibres are invisible to the unaided human eye. These fibres can remain airborne for months

Disclaimer

The conditions detailed above are limited to the rooms tested and the date of testing in this report. In the event there is a bubble in place there could be material under the bubble that was not seen.

Interpretations

Interpretations and opinions expressed in this report are outside the terms of the laboratory's accreditation.

Asbestos is a hazard. Provided it is incorporated into a stable matrix and no airborne dust is produced it presents minimal health risk. The Asbestos identified follows the definition of "asbestos" (even as a contaminant) in the Health and Safety in Employment (Asbestos) Regulations 1998.

A handwritten signature in black ink that reads 'S. F. Keer Keer'.

Stuart Keer-Keer
Key Technical Person
Quality and Technical Manager



Environmental Ltd

Test Certificate



All tests reported herein have been performed in accordance with the laboratory's scope of accreditation

Sample Number	Sample Description	Asbestos Result
AS153616-1	Jovi Plastic pottle of crayons	No asbestos detected
AS153616-2	Jovi Small Plastic Crayons 24 pack	No asbestos detected
AS153616-3	Jovicolour Large Wax Crayons 24 pack	No asbestos detected

Sampling Details

Client Details	Draw Art Supplies		
Sample Date	23 September 2015		
Address	Taken to AKI Office		
Purpose of Sampling	Asbestos ID		
Method Used	Australian Standard: AS 4964-2004, <i>Method for the identification of asbestos in bulk samples</i>		
Accreditation Reg Number	911	Report Version	1
Sample Team	Client	Analysis by	Stephanie Keer-Keer

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Approval Key Technical Person