



**BUREAU
VERITAS**

RESULTS OF QUALITATIVE IDENTIFICATION OF ASBESTOS AND OTHER FIBRES

Job No: 14AA0258_00929 **Report No:** 14AA0258_00929.0
Client: BV WA

Client Address: 58 Sorbonne crescent, Canning vale wa6155

Client Reference: TFE EX 902

**Date
Received:** 16th-Dec-14

**Sampling
Location:**

Not given

Laboratory: Bureau Veritas Minerals

Test Method:

Polarised light microscopy dispersion staining in accordance with AS4964-2004 Method for qualitative identification of asbestos in bulk samples and internal Method MP-ASB-003

Sample Number	External Sample ID	Sample Description	Mass (g)	Result
00929A	TFE 232528	Rabs	91.01	No asbestos detected ⁽¹⁾ . Organic fibre detected.
00929B	TFE 232258	Rabs	79.49	No asbestos detected ⁽¹⁾ . Organic fibre detected.
00929C	TFE 232047	Rabs	95.59	No asbestos detected ⁽¹⁾ . Organic fibre detected.
00929D	TFE 232257	Rabs	87.51	No asbestos detected ⁽¹⁾ . Organic fibre detected.

⁽¹⁾Confirmation by an independent analytical method advised due to nature of sample.

Limit of Detection – 0.1 g/kg

Results contained within this report only relate to samples as received and tested by this laboratory. Bureau Veritas Minerals accepts no responsibility for whether or not the submitted sample is representative

This test report must not be reproduced except in full without prior approval sought from the laboratory.

**Approved
Identifier:**


Wang He

**Approved
Signatory:**

Wang He

**Issue
Date:**

19.12.2014



NATA Accredited Laboratory Number: 1526
Accredited for compliance with ISO/IEC 17025.