

CERTIFICATE OF ACCREDITATION



Fibresafe NZ Ltd		Client Number 9317	
Block C, 69 Gracefield Road, Seaview, Lower Hutt, 5010			
Telephone 04568-4142		www.fibresafe.co.nz	
Authorised Representative Mr James Lord Technical and Quality Manager			
Programme Chemical Testing Laboratory			
Accreditation Number 1381		Initial Accreditation Date 17 March 2021	
Conformance Standard ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories			
Laboratory Services Summary			
2.64		Asbestos	
Key Technical Personnel			
Mr James Lord		2.64 (a)(b)	

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Fibresafe NZ Ltd
Chemical Testing Laboratory
SCOPE OF ACCREDITATION

Accreditation Number 1381

Laboratory Site:
69 Cuba Street, Petone, Lower Hutt 5012

2.64 Asbestos

(a) Identification

Bulk identification of asbestos using polarised light microscopy (PLM) and dispersion staining techniques
AS 4964:2004 Method for the qualitative identification of asbestos in bulk samples

(b) Fibre Counts

Determination of air-borne asbestos fibre counts on membrane filters

NOSCH:3003: National Occupational Health & Safety Commission: 3003(2005) Guidance Note on the Membrane Filter Method for Estimating Airborne Asbestos Fibres (2nd Ed) [NOSHC:3003(2005)]

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