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**Test Certificate for Silica Fume: Microsilica SF** 

Test Report No.: 20#116

Sampling location GBC Mount Maunganui Service Centre, NZ

Sample date 29/02/20

Origin of Silica Fume *Qinghai Province, China.* 

Physical form Fine Grey Powder

Grade Densified

Sample Batch identification: 3084B & 3131B

Property	Result	Test Method	AS/NZS 3582.3 Requirements	Testing Authority
Moisture %	0.64	AS 3583.2	3.0 max	GBC Portland
Loss on Ignition %	1.80	AS 3583.3	6.0 max	GBC Portland
SO <sub>3</sub> %	0.7	AS 3583.8	3.0 max	Cement Australia
SiO <sub>2</sub> %	89.10	XRF	> 85	SpectraChem Analytical Ltd
Total Alkali Content (Na2O equiv.) %	1.80	XRF	-	SpectraChem Analytical Ltd
Chloride Ion %	0.100	AS 3583.13	-	Cement Australia
Surface Area BET m <sub>2</sub> /g	16.9	BET ASTM C1069	-	Auckland University
Strength Index %	128	ASTM C1240	-	Cement Australia

Note: The above samples were tested as received in accordance with methods stated in the AS/NZS 3582.3.

Note: Auckland University is not IANZ Accredited for the BET Surface Area test.

Date: 8/07/2020

Raki Harding

Technical Manager Golden Bay Cement