

## **ANALYSIS REPORT**

Gypsum Supplies PO Box 18 KALANNIE_WA_6468	ATTENTION FAX NUMBER	Daniel Nixon
	PURCHASE ORDER PROJECT NUMBER	Received 9.1.18 B1801-0100
DATE RECEIVED OUR SAMPLE NUMBER YOUR REFERENCE SAMPLE TYPE SAMPLE DESCRIPTION	09 January 2018 B2018-00200 319N Gypsum Gypsum Sample	
TEST		Result
Analysis of Gypsum (FDA VGB-M701 2nd ed 2008) Calcium (% W/W (dry wt)) Sulphate (% W/W (dry wt)) Gypsum - CaSO4 x 2H2O (% W/W (dry wt)) Sulphur (% W/W (dry wt))		21.4 52.6 92 17.5
Particle Size Distribution (na) 0 - 0.125 mm (% W/W) 0.125 - 0.250 mm (% W/W) 0.250 - 0.500 mm (% W/W) 0.500 - 1.00 mm (% W/W) >1.00 mm (% W/W)		2.4 5.1 17.5 35.4 39.6

## Note: All samples are analysed on an as received basis. This report is not to be reproduced except in full.

## TP refers to the technical procedure used to conduct the analysis.

 If test method is prefaced by:
 TP or FT
 Analysis conducted at Agrifood Technology, Victoria : Werribee Site.

 TP\_WA
 Analysis conducted at Agrifood Technology, Western Australia : Bibra Lake Site.

 TP\_DML
 Analysis conducted at Agrifood Technology, Victoria : Derrimut Site.

 OS
 Analysis is outsourced.

**Final Report** 

Report Number: 217712

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Mario Horvat Laboratory Controller, WA 30 January 2018