

ANALYSIS REPORT

Gypsum Supplies PO Box 18 KALANNIE WA 6468	ATTENTION FAX NUMBER PURCHASE ORDER PROJECT NUMBER	Daniel Nixon Received 9.1.18 B1801-0104	
DATE RECEIVED OUR SAMPLE NUMBER YOUR REFERENCE SAMPLE TYPE SAMPLE DESCRIPTION	09 January 2018 B2018-00203 734N 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))		22.9 55.5 98 18.5	
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)		6.6 19.4 47.0 23.4 3.6	

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: 217715

her.

Mario Horvat Laboratory Controller, WA 30 January 2018