

Sample number

UMC9P

UMFVB

UMC9P

PO Number None Supplied

AR-15-CC-048458-01

27/03/2015

Page 1 of 1

Certificate Of Analysis

Received on

Analysis Started on 27/03/2015 Your sample reference **Pine Kernel AA Grade** 510051023062GB **Analyte** Test Code Result SOP No. Aerobic Plate Count 30°C < 1,000 cfu/g UM285 **EUMM 3.14** UM02R Coagulase positive staphylococcus < 20 cfu/g **EUMM 3.06** Enterobacteriaceae < 1,000 **EUMM 3.05** UM183 cfu/g UM0V2 Escherichia coli < 10 cfu/g EUMM3.25 Faecal Streptococci UM192 < 10 cfu/g **EUMM 3.09**

In accordance with BS EN ISO 7218:2007 Results for the following tests are estimated counts as the colony numbers fall outside the optimum precision range for the method : UMC9P

80 cfu/g

110 cfu/g

Not Detected /25 g

A6h

444-2015-00007968

Reported validated by Asha Patel, Technician on 01/04/2015

Unless stated, all results are expressed on a sample as received basis. † Indicates that this test was subcontracted

| Indicates that this test was subcontracted

W3 7XR

Moulds

Yeast

Salmonella

* Indicates that this parameter is not included in the UKAS accreditation schedule for the laboratory.

Opinions and/or interpretations within this report are outside our accreditation scope.

Key:

cfu colony forming units

< denotes less than

EUMM3.29

EUMM3.18

EUMM3.29

> denotes greater than

~ estimated value



Valiant Way

Regd Office: i54 Business Park