

5285 Hellyer Avenue, Suite 120 San Jose, CA 95138

Tel:408.757.5594 Fax: 408.890.4678 Email: support@genistabio.com

TO: Mr. Jeffrey Barnes

President

Edison Grain Inc 531 Getty Ct. Suite C Benicia, CA 94510 **Report #** 010418\_43D0106R90

 Customer #
 2010219EGI

 Received Date
 1/4/2018

 Report Date
 1/6/2018

 Page
 1 of 2

P.O.# BRS00-0038

## **Analytical Results**

Sample ID	Sample Type	Test	Result
ORG. RED SPLIT LENTILS	BRS00-0038-TR-743	Aerobic Plate Count	50 CFU/g
ORG. RED SPLIT LENTILS	BRS00-0038-TR-743	Coliform	<10 CFU/g
ORG. RED SPLIT LENTILS	BRS00-0038-TR-743	E.coli	<10 CFU/g
ORG. RED SPLIT LENTILS	BRS00-0038-TR-743	E.coli 0157:H7	Negative/25g
ORG. RED SPLIT LENTILS	BRS00-0038-TR-743	Gluten	<5 ppm
ORG. RED SPLIT LENTILS	BRS00-0038-TR-743	Listeria spp.	Negative/25g
ORG. RED SPLIT LENTILS	BRS00-0038-TR-743	Salmonella spp.	Negative/25g

## Method Reference:

Aerobic Plate Count
Coliform
E.coli
E.coli O157:H7
Gluten
Listeria spp.
Salmonella spp.

AOAC 2015.13 AOAC 991.14 PCR(BAM Chp 4) PCR(BAM Chp 4A) AOAC 061201 PCR(BAM Chp 10) PCR(BAM Chp 5:2007)

The results contained in this report relate only to samples submitted. Samples are tested using Genista SOPs. Genista Biosciences does not accept any liability for damages arising out of the use or interpretation of the results contained in this report.



5285 Hellyer Avenue, Suite 120 San Jose, CA 95138

Tel:408.757.5594 Fax: 408.890.4678

Email: support@genistabio.com

TO: Mr. Jeffrey Barnes

President

Edison Grain Inc 531 Getty Ct. Suite C Benicia, CA 94510 Customer #
Received Date
Report Date
Page

Report #

010418\_43D0106R90 2010219EGI

1/4/2018 1/6/2018 2 of 2

P.O.# BRS00-0038

## **Analytical Results**

Sample ID	Sample Type	Test	Result
ORG. RED SPLIT LENTILS	BRS00-0038-TR-743	Staphylococcus aureus	<10 CFU/g
ORG. RED SPLIT LENTILS	BRS00-0038-TR-743	Yeast & Mold	<10 CFU/g

## **Method Reference:**

Staphylococcus aureus Yeast & Mold PCR(BAM Chp 12) AOAC 2014.05

Purity Tested

Halafaithi

Laboratory Director OR Approved Signatory

The results contained in this report relate only to samples submitted. Samples are tested using Genista SOPs. Genista Biosciences does not accept any liability for damages arising out of the use or interpretation of the results contained in this report.