





Via della Palma snc- 70033-Corato (BA) – Tel. 0809172514 0809172537 fax 0808722136 - info@foodsafetylab.it –www.foodsafetylab.it

Customer:

Emitech srl Via della Palma 7 70033 Corato (BA)

## TEST REPORT n° 471/LAB/17 del 8/2/2017

: 02/02/17 Date sample reception 0471/LAB ID : Sample description : made by the requestor Sampling Sample Condition : Acceptable : 02/02/17 Sampling date Product : SEMOLA AT 68 °C

Quantity: 500G

Start Date test : 02//02/2017 : 07//02/2017 End Date test

## ANALYTICAL RESULTS

Test	Value	Unit Measure	Uncertainty	Recovery	Method
Colony count at 30°C	200	u.f.c/g	110-360		UNI EN ISO 4833:2004
Yeast	<10	u.f.c/g			ISO 21527-2:2008
Mould	<40	u.f.c/g			ISO 21527-2:2008
Moisture content*	13.4	g/100g			UNI EN ISO 712:2010

The Laboratory Manager

FOOD SAFETY LAB S.r.I. C.F./PIVA: 07176820723 Amministratore Delegato Ventura Dott.ssa

#### NOTE:

The value obtained is already corrected for possible recovery value stated, if applicable. The uncertainty is the expanded uncertainty calculated using a coverage factor of 2, then with a confidence level of 95%; For microbiological testing uncertainty is calculated according to the ISO / TS 19036:2006 and low count according to ISO / TS 19036:2006 / AMD1: 2009 with a coverage factor of 2, and a confidence level of 95%. This document may not be reproduced or disclosed wholly or partly in any part thereof without the written consent of the laboratory management or customer. This document relates only to the sample tested. The test sample will be kept in this laboratory for 15 days from the date of order tests.

Legend :

(\*)=the evidence so indicated are not ACCREDIA accredited tests







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# TEST REPORT n° 473/LAB/17 del 8/2/2017

Date sample reception ID Sample description	:	02/02/17 0473/LAB	
Sampling Sample Condition Sampling date Product		made by the requestor Acceptable 02/02/17 SEMOLA AT AMBIENT	Quantity : 500G

Start Date test : 02//02/2017 : 07//02/2017 End Date test

### ANALYTICAL RESULTS

Test	Value	Unit Measure	Uncertainty	Recovery	Method
Colony count at 30°C	2100	u.f.c/g	1200-3800		UNI EN ISO 4833:2004
Yeast	<10	u.f.c/g			ISO 21527-2:2008
Mould	420	u.f.c/g	240-750		ISO 21527-2:2008
Moisture content*	14.6	g/100g			UNI EN ISO 712:2010

The Laboratory Manager

FOOD SAFETY LAB S.r.I. C.F./P.IVA: 07176820723 Amministrator Delegato itura Dott.sso

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# TEST REPORT n° 472/LAB/17 del 8/2/2017

Date sample reception ID : 02/02/17 : 0472/LAB

#### Sample description

Sampling Sample Condition Sampling date Product made by the requestor
Acceptable
02/02/17
SEMOLA AT 70 °C

Quantity : 500G

 Start Date test
 :
 02//02/2017

 End Date test
 :
 07//02/2017

### ANALYTICAL RESULTS

Test	Value	<b>Unit Measure</b>	Uncertainty	Recovery	Method
Colony count at 30°C	36	u.f.c/g	12-110		UNI EN ISO 4833:2004
Yeast	<10	u.f.c/g			ISO 21527-2:2008
Mould	<10	u.f.c/g			ISO 21527-2:2008
Moisture content*	13,5	g/100g			UNI EN ISO 712:2010

The Laboratory Manager

FOOD SAFETY LAB S.r.I. C.F./P.IVA: 07176820723 Amministratore Delegato

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