

Quality Control Laboratory

RESULT FROM OF MICROBIOLOGY ANALYSIS OF SAFFRON


Name Of Applicant : Mr Babaei	Type Of Saffron : saffron in Filament Grade 1
Name Of Production Unit : Rezast AB	Brand : PARDIS SAFFRON
The Address Of The Applicant : Linngatan 18,41304 Goteborg, Sweden.	Sample Code : 98090010
Date Of Receiving The Sample : 12 Dec 2019	Date Of Results Released : 18 Dec 2019

Characteristic	Analysis Results	Acceptable Limit	Test Method National Standard
Microorganisms Overall Count Of (cfu/gr)	1.21×10^4	3×10^5	5272
Escherichia coli (cfu/gr)	Negative	Negative	2946
Mol (cfu/gr)	< 40	10^3	10899-3
spores of sulfite-reducing anaerobes (clostridia) (cfu/gr)	-	10^2	9432

• Section 2 applies only to saffron packaged under vacuum.

Remarks:

1. The results relate only to the tested items.
2. 2-The test report shall not be reproduced except in full

Validation Unit	Analyzed by	Reviewed by	Approved by	Laboratory Stamp
Name	Farzaneh Sharif	Farzaneh Sharif	Hamed Kaveh	
Responsibility	Expert	Technical Manager	Top Manager	
Sign & date				

