

## **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 Overal Count Of $({}^{cfu}/gr)$	1.21 × 10 <sup>4</sup>	$3 \times 10^5$	5272
Escherichia coli( $^{cfu}/_{gr}$ )	Negative	Negative	2946
Mol $({}^{cfu}/gr)$	< 40	$10^3$	10899-3
spores of sulfite-reducing anaerobes (clostridia) $\binom{cfu}{gr}$	-	$10^2$	9432
	-	10 <sup>2</sup>	

• 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 ful

Validation Unit	Analyzed by	Reviewed by	Approved by	Laboratory Stanta
Name	Farzaneh Sharif	Farzaneh Sharif	Hamed Kaveh	(%
Responsibility	Expert	Technical Manager	Top Manager	Saffron Institute
Sign & date	W STATE OF THE STA			Saffron Institute
				Tigsty of Torbat a reign

