Environmental laboratory

Microbiological & Chemical Analaysis

مختبر البيئة للفحوصات الجرثومية والكيماوية

Date: 02nd Sep. 2021 Ref: 2898/Mic.Ch /2021

To: مصنع هيفاء لمستحضرات الأعشاب و التجميل الطبيعية

Jordan





Certificate of Analysis

One samples of aloe gel to be tested as follow:

Description			
کریم الصبار	Batch Number	Production Date	Expiry Date
	BN: 7-2021	07.2021	07.2024
		07.2021	07.2024

Samples received on: 29.08.2021, tested on 29.08.2021, tests ended on: 01.09.2021

Test performed: Microbiological analysis as following

Results:

Microbiological Analysis:

Tested Item	Total aerobic Plate count (CFU/g) USP Chapters <61>	Yeast and Mold¹ (CFU/g) USP Chapters <62>
كريم الصبار	< 10	< 10

Dilution factor is 1: 10 grams, detection limit is < 10.

On that I seal and sign.

Director in charge, Khawla Masoud

Environmental Laboratory

Microbiological & Chemical Analysis

Amman - Jordan Tel. 5683012



تم تسيلم العينات من قبل الزبون، العينات لا تمثل الانفسها يتحمل الزبون مسؤولية توفير عينات ممثلة

لا يسمح باعادة اصدار الشهادة بالكامل الا بعد الحصول على موافقة المختبر المصدر للشهادة. شهادات المختبر الصادرة بدون توقيع و ختم رسمول

The Sample(s) was/ were Provided by the customer, each sample represents itself. It is the customer responsibility to provide representative sample(s).

This certificate may not be reproduced other than in full, expect with the permission of the Environmental laboratory management. Certificate without signature and seal are not valid.



HPE External Quality assurance provider

This Lab is registered to participate the HPE standard scheme for food / water microbiology