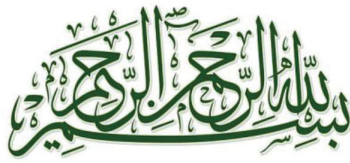


# ハラール認証取得



## HALAL CERTIFICATE

Ref. No.: L-0137

The Halal Certification Committee of Japan Islamic Trust (registered as Nihon Islam Bunka Center, Reg. No. 0133-05-000786) has certified,

Brand Owner: **Kansha Co.,Ltd.**  
Address: Sakuragicho Plaza 501 1-12-1 Hanasaki-cho, Naka-ku, Yokohama-shi, Kanagawa 241-0063 Japan

Company Name: **Sankyo Co.,Ltd.**  
Address: 573-13 Dembo, Fuji-shi, Shizuoka 417-0061 Japan  
Factory/Plant: Sankyo Hinode Factory  
Address: 3178-1 Dembo, Fuji-shi, Shizuoka 417-0061 Japan

The following products and the production facility was found fit for Halal, according to requirements of standard UAE s 2055-1:2015, We hereby certify the following products as Halal for Muslim consumption.

#	Products list	Brand name
1.	Dr's 富士水素プレミアム	SAME
2.	Dr's 水素セレブ	SAME
3.	Fuji Suiso Supreme	SAME

Initial Certification Date :1<sup>th</sup> May 2021  
Expiry Date :30<sup>th</sup> Apr 2022

Aquil Siddiqui  
Halal Certification Committee

**JIT Address and contact details:**

Address: 3-42-11 Minami Otsuka, Toshima-ku, Tokyo 170-0005 JAPAN  
Tel: +81 3 3971 5631, Fax: +81 3 3971 5631  
E-mail: Halal@islam.or.jp or Info@islam.or.jp





『SGS』とはスイスのジュネーブに本拠地を持ち、世界に2,600以上のオフィス及び研究所を展開する検査・検証・試験及び認証業界においての、世界的なリーディングカンパニーである。

## SGSにおける473品目にわたる 毒素・残留農薬検査における残留 が認められる検査項目の数の比較

日本の薬の平均値	180
米国・日本の サプリメントの平均値	150
漢方の平均値	120
Dr's水素セレブ Dr's富士水素プレミアム	0 検出レベル以下

SGSは、スイス・ジュネーブに本拠地を置き、「検査」「検証」「試験」および「認証」を行う企業です。認証企業としては世界最大の規模で、世界各地に2,600以上の事務所と研究所を持ち、各産業分野における「検査」や「試験」や公的機関により定められた規格の「認証」などを行っています。その「SGS台湾研究検査所」で、「Dr's水素セレブ」及び「Dr's富士水素プレミアム」の検査を行った結果、なんと473品目にわたる「毒素・残留農薬検査」において、残留値が0（検出レベル以下）である事が、確認されました。今の日本の健康食品やオーガニック食品は、SGSで商品を検査した場合、473品目の内の100品目において残留値が検出されたとしても、普通に食べれる基準と言われている位、日本においての基準はあいまいなのです。弊社の「Dr's水素セレブ」及び「Dr's富士水素プレミアム」は、そのあいまいな日本基準ではなく、厳しい世界基準においても他の製品が達成できないトップレベルである事が、立証されました。

SGS 食品實驗室-台北 FOOD LAB-TAIPEI 測試報告 Test Report Page: 1 of 9

REPORT NO.: FE/2019/B0111 Date: 2019/11/28

Kansha, Inc. 2-3 Sarugaku-cho 1Chome, Chiyoda-Ku, Tokyo, Japan 101-0064

The following sample(s) was/were submitted and identified by/on behalf of client as:

Type of Product: Dr's Suiso Celeb  
Sample packaging: Please refer to the photos  
Sample condition/amount: Ambient temp/4 piece

Item No.: 282  
Lot No.: 282  
Applicant: Kansha, Inc.  
Applicant address/telephone number/contact person: 2-3 Sarugaku-cho 1Chome, Tokyo, Japan  
Manufacturer/Vendor: Sankyo Co., Ltd.  
Expiry Date: ---  
Country of Origin: Japan  
Date of Sample Received: 2019/11/20  
Date of Test(s): 2019/11/20  
Test Requested: Determination of the pesticide residues  
Test Method: With reference to AOAC Official Methods and Partitioning with Methyl Ethyl Ketone

Test Results: The sample was tested and detected with those 47 items.

Note:

- The test report merely reflects the test results of the client and is not a certification of the product.
- This testing report contains 9 pages and it's invalid when it's not complete.
- The test result over LOQ is summarized in the table. All test results with asterisks (\*) indicates lower level of analytical determination of amount. Please refer to the latest announcement if there is a test method change.
- All items in this testing report is based on the request from client.
- This method is not applicable to the determination of Bifenthrin, deltamethrin, diazinon, and dry fruit and dry herb.
- 7,373 items in the appendix which are from test items of MDR (Multi-Residue) Test for Pesticide Residues in Food (Multi-Residue Analysis).
- The report is for risk management/assessment only.

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SGS 食品實驗室-台北 FOOD LAB-TAIPEI 測試報告 Test Report Page: 1 of 9

REPORT NO.: FE/2019/B0112 Date: 2019/11/28

Kansha, Inc. 2-3 Sarugaku-cho 1Chome, Chiyoda-Ku, Tokyo, Japan 101-0064

The following sample(s) was/were submitted and identified by/on behalf of client as:

Type of Product: Dr's Fuji Suiso Premium  
Sample packaging: Please refer to the photos  
Sample condition/amount: Ambient temp/5 piece

Item No.: 1276  
Lot No.: ---  
Applicant: Kansha, Inc.  
Applicant address/telephone number/contact person: 2-3 Sarugaku-cho 1Chome, Tokyo, Japan  
Manufacturer/Vendor: Sankyo Co., Ltd.  
Expiry Date: ---  
Country of Origin: Japan  
Date of Sample Received: 2019/11/20  
Date of Test(s): 2019/11/20  
Test Requested: Determination of the pesticide residues  
Test Method: With reference to AOAC Official Methods and Partitioning with Methyl Ethyl Ketone

Test Results: The sample was tested and detected with those 47 items.

Note:

- The test report merely reflects the test results of the client and is not a certification of the product.
- This testing report contains 9 pages and it's invalid when it's not complete.
- The test result over LOQ is summarized in the table. All test results with asterisks (\*) indicates lower level of analytical determination of amount. Please refer to the latest announcement if there is a test method change.
- All items in this testing report is based on the request from client.
- This method is not applicable to the determination of Bifenthrin, deltamethrin, diazinon, and dry fruit and dry herb.
- 7,373 items in the appendix which are from test items of MDR (Multi-Residue) Test for Pesticide Residues in Food (Multi-Residue Analysis).
- The report is for risk management/assessment only.

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