

TSENG CHUAN CO., LTD.
No. 2-1, Sec. 1, Chang'an E. Rd., Zhongshan Dist., Taipei City
10441, Taiwan (R.O.C.)

Report No. : AFA24406339M01
Date : 2024/05/03



Product Name : VEGAN JAPANESE CURRY ROUX
Sample Packaging : Please refer to the photos for sample shown at the page of this report
Sample Condition/Amount : Ambient temp./1 piece
Item No. : —
Lot. No. : —
Applicant : TSENG CHUAN CO., LTD.
**Applicant address/
telephone number/
contact person :** No. 2-1, Sec. 1, Chang'an E. Rd., Zhongshan Dist., Taipei City 10441, Taiwan (R.O.C.)/02-25230889/TSENG CHUAN CO., LTD.
Manufacturer/Vendor : Hachi Foods Co., Ltd.
Manufacture Date : —
Expiry Date : 2025/11/30
Country of Origin : JAPAN

The above sample information is provided and confirmed by the applicant.

Sample Received : 2024/04/23
Testing Date : 2024/04/23
Test Results: -Please refer to next page(s)-

Kary Chou

Kary Chou / Asst. Supervisor
Signed for and on behalf of
SGS Taiwan Ltd.



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Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
Ⓚ Animal-Derived Ingredients in Foods (As Dry Base)	MOHW Food No. 1021951033 amended on 2013/11/27. Method of Test for Animal - Derived Ingredients in Foods - Qualitative Screening Test. (MOHWF0030.01)	Negative	0.1	%
Qualitative Screening Test of Plant-Derived Ingredients	---	Positive	0.1	%
Ⓚ Test of Garlic Ingredient(As Dry Base)	MOHW Food No. 1021951027 amended on 2013/11/28. Method of Test for Plant-Derived Ingredients in Foods - Qualitative Test of Garlic Ingredient. (MOHWF0039.01)	Negative	0.1	%
Ⓚ Test of Chinese Leek Ingredient(As Dry Base)	MOHW Food No. 1021951027 amended on 2013/11/28. Method of Test for Plant-Derived Ingredients in Foods - Qualitative Test of Chinese Leek Ingredient. (MOHWF0036.01)	Negative	0.1	%
Ⓚ Test of Chinese Onion Ingredient(As Dry Base)	MOHW Food No. 1021951027 amended on 2013/11/28. Method of Test for Plant-Derived Ingredients in Foods - Qualitative Test of Chinese Onion Ingredient. (MOHWF0040.01)	Negative	0.1	%

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Report No. : AFA24406339M01
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Test Item	Test Method	Results	LOQ/LOD (Note 3.)	Unit
Ⓚ Test of Green Onion Ingredient(As Dry Base)	MOHW Food No. 1021951027 amended on 2013/11/28. Method of Test for Plant-Derived Ingredients in Foods - Qualitative Test of Green Onion Ingredient. (MOHWF0037.01)	Negative	0.1	%
Ⓚ Test of Onion Ingredient(As Dry Base)	MOHW Food No. 1021951027 amended on 2013/11/28. Method of Test for Plant-Derived Ingredients in Foods - Qualitative Test of Onion Ingredient. (MOHWF0038.01)	Negative	0.1	%

Note:

1. The test report merely reflects the test results of the consigned matters of the client and is not a certification of the legitimacy of the related products.
2. This testing report contains 5 pages and it's invalid when they are separated.
3. If the testing item belongs to quantitative analysis then this column describes Limit of Quantification(LOQ); If the testing item belongs to qualitative analysis then this column describes Limit of Detection(LOD).
4. Result reported as "N.D." or "Negative" denotes value lower than LOQ/LOD.
5. All items in this testing report is based on the request from client and we are responsible for that.
6. The official method is applied to samples that DNA can be extracted, highly processed samples are not suitable.
7. This testing item (Animal-Derived Ingredients in Foods (As Dry Base), Qualitative Screening Test of Plant-Derived Ingredients, Test of Garlic Ingredient(As Dry Base), Test of Chinese Leek Ingredient(As Dry Base), Test of Chinese Onion Ingredient(As Dry Base), Test of Green Onion Ingredient(As Dry Base), Test of Onion Ingredient(As Dry Base)) was performed by SGS Food Laboratory-Kaohsiung (AVO24404063), which has been accredited by MOHW marked with Ⓚ.
8. The report, AFA24406339M01, was reissued on 2024/05/03.

- END -

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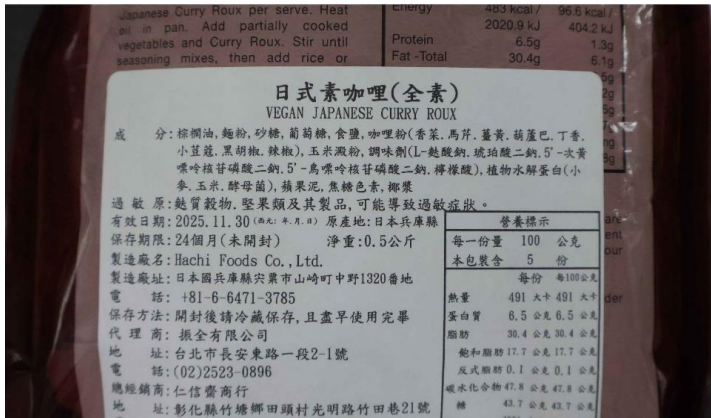
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Sample Photo



AFA24406339



AFA24406339



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The information requested from client is shown as below:

AFA24406339M01

Test Item	Test Method	LOQ/LOD
Ⓚ Animal-Derived Ingredients in Foods (As Dry Base)	MOHW Food No. 1021951033 amended on 2013/11/27. Method of Test for Animal - Derived Ingredients in Foods - Qualitative Screening Test. (MOHWF0030.01)	Please refer to the result table above
Qualitative Screening Test of Plant-Derived Ingredients	---	Please refer to the result table above
Ⓚ Test of Garlic Ingredient(As Dry Base)	MOHW Food No. 1021951027 amended on 2013/11/28. Method of Test for Plant-Derived Ingredients in Foods - Qualitative Test of Garlic Ingredient. (MOHWF0039.01)	Please refer to the result table above
Ⓚ Test of Chinese Leek Ingredient(As Dry Base)	MOHW Food No. 1021951027 amended on 2013/11/28. Method of Test for Plant-Derived Ingredients in Foods - Qualitative Test of Chinese Leek Ingredient. (MOHWF0036.01)	Please refer to the result table above
Ⓚ Test of Chinese Onion Ingredient(As Dry Base)	MOHW Food No. 1021951027 amended on 2013/11/28. Method of Test for Plant-Derived Ingredients in Foods - Qualitative Test of Chinese Onion Ingredient. (MOHWF0040.01)	Please refer to the result table above
Ⓚ Test of Green Onion Ingredient(As Dry Base)	MOHW Food No. 1021951027 amended on 2013/11/28. Method of Test for Plant-Derived Ingredients in Foods - Qualitative Test of Green Onion Ingredient. (MOHWF0037.01)	Please refer to the result table above
Ⓚ Test of Onion Ingredient(As Dry Base)	MOHW Food No. 1021951027 amended on 2013/11/28. Method of Test for Plant-Derived Ingredients in Foods - Qualitative Test of Onion Ingredient. (MOHWF0038.01)	Please refer to the result table above

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