



BrandS@BrandS.com.es - 00 34 935 892 856 www.BrandS-Iberia.com

Envoltorios de Cera de Abeja y

Cera de Soja para el mundo Vegano

Ecología, Sostenibilidad, Calidad y Garantía alimentaria























# ¿Por qué fabricamos en Vietnam?

La Cera de Abejas de Vietnam tiene la ventaja de que no suele tener residuos de pesticidas, ya que afortunadamente en Vietnam casi no se usan pesticidas en la agricultura. A diferencia de los países industrializados.

Esto ofrece la posibilidad de conseguir una Cera de Abejas de altísima calidad, lo que aporta el valor clave central de nuestro producto.

También nos permite obtener una resina de árbol libre de metales pesados, es decir, sana y saludable.

El algodón orgánico de alta calidad es un producto que podemos conseguir en Vietnam sin demasiados problemas.

El aceite de coco orgánico de calidad es otro elemento natural que utilizamos en la producción de nuestros productos y que es más fácil de encontrar en Asia.

El cartón para embalajes también está disponible con certificados de calidad y sostenibilidad.

En resumen, en Vietnam disponemos de las materias primas de calidad y certificadas que nos permiten producir un producto para uso alimentario de total seguridad y de la máxima calidad.

Obteniéndolo todo del mismo país nos permite minimizar nuestra huella de carbono al máximo, contribuyendo así a un mundo mejor, más sostenible y más saludable para todos, hoy y mañana.



Ecología, sostenibilidad, calidad y garantía alimentaria para ofrecer una alternativa a los productos desechables.

# NUTS envoltorios de Cera de Abeja y Cera Vegana

# Certificaciones obtenidas por NUTS para los envoltorios de cera de abeja

Certificado FSC: Gestión sostenible y respetuosa con el entorno forestal

Certificado GOTS: Algodón 100% orgánico

Certificado LFGB: Materiales seguros para la salud en contacto con alimentos

Certificado Azo Dye: Colorantes libres de elementos nocivos

Certificado Aceite de Coco: Aceite de Coco virgen seguro para alimentación

Certificado USDA Organic Aceite de Coco: Regulación de estándares orgánicos

Certificado Libre de Metales Pesados en la Resina de Pino: Sin Cadmio ni Plomo

Certificado Libre de Pesticidas: No hay restos de pesticidas

Certificado Pureza de la Cera de Abeja: Cera pura no adulterada con parafina









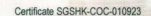








# Certificado FSC



SGS

The Organization

# JI PHU PAPER COMPANY LTD

Lot D1-2-2, D1-3, Dai Dang Industrial Zone, Phu Tan Ward, Thu Dau Mot City, Binh Duong Province, Vietnam

has been assessed and certified as meeting the requirements of

# FSC® Chain-of-Custody

The company was assessed against the following standards: FSC-STD-40-004 Version 3.0 FSC Standard for Chain of Custody Certification – April 2017 FSC-STD-50-001 Requirements for use of the FSC trademarks by Certificate Holders

for the products detailed in the scope below

Purchasing of FSC 100% and mix and recycled coated and uncoated paper and paperboard, manufacture, and sales of FSC 100% and mix and recycled corrugated paper packaging (transfer system)

Purchasing and Sales of FSC 100% and mix and recycled coated and uncoated paper and paperboard (transfer system)

This certificate is valid from 14 March 2018 until 13 March 2023 and remains valid subject to satisfactory surveillance audits.

Recertification audit due before 13 January 2023 Issue 3. Certified since March 2013 SGS Ref# HK130010923

Authorised by



SGS Hong Kong Limited

17/F, The Octagon, No.6 Sha Tsui Road,
Tsuen Wan, New Territories, Hong Kong.

t +(852)2334 4481 f +(852)2333 2257 www.sgs.com

This certificate itself does not constitute evidence that a particular product supplied by the certificate shall be verified on the intelligence.

For the full list of products groups covered by the certificate shall be in the function. This certificate hall be restricted by the certificate hall be restricted when the resulting rESC claim.

This certificate remains the property of SGS. The certificate and all copies or reproductions shall be returned or destroyed of restricted for restricted by SGS.

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The mark of responsible forestry



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# Certificado GOTS



# TRANSACTION CERTIFICATE (TC) FOR TEXTILE PROCESSED ACCORDING TO THE GLOBAL **ORGANIC TEXTILE STANDARD (GOTS)**

1. Body issuing the certificate:  Control Union Certifications B.V.  Meeuwenlaan 4-6  8011 BZ Zwolle  Netherlands	2a. Licensing code of the certification body: GOTS-CUC_03 2b. Reference number of the certificate: 813945/00146452
3. Seller of the product(s): Confidential	4. Inspection body: Control Union Certifications B.V. Meeuwenlaan 4-6 8011 BZ Zwolle Netherlands
5. Last processor of the product(s): TUNG HO TEXTILE CO., LTD. No.227 Gongye Road, Xiaopi Vil, Madou Dist., Tainan City Tainan Taiwan	6. Country of dispatch: Taiwan
7. Buyer of the product(s):  Confidential	8. Consignee of the product:  Confidential
	9. Country of consignee: Confidential
10. Product and shipment information: Information is presented in box 17 on page 2 of this TC	11. Gross weight (kg): 1809.94
12. Net weight (kg): 1723.68	13. Commercial weight (kg):

# 14. Declaration of the body issuing the certificate:

This is to certify that, based on the relevant documentation obtained by the seller named in box 3, (i) the fibre materials outlined as "organic" used for the product(s) as further detailed in/ referred to box 10 and quantified in box 11, 12 and 13 has (have) been produced in accordance with (an) organic farming standard(s) which is/are recognized by the Global Organic Textile Standard ("GOTS"), and (ii) the Products have been processed in accordance with GOTS. Compliance with the standard is audited periodically in an accredited certification system by the inspection body named in

# 15. Additional declaration:

Certification of the organic fibres used for the products listed complies with: USDA NOP rules: Yes

Clebwan tionmation for products marketed and sold in the US; obligatory information for any GOTS TC)
This transaction certificate does not entitle the buyer / consignee of the goods to use the GOTS logo or make reference to GOTS. For a summary of the rules for the labelling of GOTS certified goods please refer to the document "Important information for companies who sell or advertise GOTS Goods" (available on http://www.global-standard.org/licensing-and-labelling/how-to-get-products-labelled.html)

# 16. Place and date of issue:









On behalf of the Managing Director



POST - Meeuwenlaan 4-6 - 8011 BZ - Zwolle - - Netherlands T - - +31 38 426 0100 - F - - +31 38 426 0100 - certification@controlunion.com





# Certificado LFGB - Intertek



Number: TWNC00862463

Test Conducted:

## **Overall Migration Test**

With reference to Commission Regulation (EU) No. 10/2011 and its Amendments, the migration test was conducted once.

I. Test Condition: 

II. Test Results:

Food Simulant

Result (mg/dm<sup>2</sup>) Submitted samples

3% (w/v) Acetic Acid

Remarks: Solvents & test condition were selected based on applicant's request.

Draft Report









# Certificado LFGB - SGS



Test Report No.: CT/2020/20847 Page: 2 of 3 Date: 2020/03/05

CONFIDENTIAL

# Test Result(s)

PART NAME No.1 : COTTON WRAP WITH BEESWRAP

Test Item(s)	Unit	Method	MDL	Result
r ost itom(s)	Oiiit	Metrica	DL	No.1
Overall migration (3% Acetic Acid)	mg/dm²	With reference to EN 1186 (2002).	3.0	4.00
Overall migration (10% Ethanol)	mg/dm²	(20°C for 10 day)	3.0	n.d.

- 1. mg/dm² = milligram per square decimeter;
- 2. MDL = Method Detection Limit
- 3. n.d. = Not Detected = below MDL
- 4. °C = degree Celsius
- 5. Test condition & simulant were specified by client.



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# Certificado Aceite de Coco

# CERTIFICATE



This is to certify that the Food Safety Management System of

# DINH PHU MY COCONUT COMPANY LIMITED - VIETCOCONUT

Has been assessed by ICA Certification and found to conform with the requirements of

# ISO 22000:2005

Food Safety Management System

# Scope of certification:

Manufacture of virgin coconut oil, coconut snack, coconut milk powder.

# Certified location:

Lot All/15, Giao Long Industrial Zone, Chau Thanh District, Ben Tre Province.

Certificate no.: 0172/09F/ICA

This certificate is valid from 17th May, 2017 to 16th May, 2020

\* Ida CAULA VIÊT NAM S Approved by:

Bui Thi Lan Huong

The validation of this certificate in 2018 and 2019 will be shown after each surveillance audit by ICA with the certification's maintaining decision. This certificate verifies the original certificate that is issued and is valid, and at the same time, its content is shown on <a href="www.icacert.com">www.icacert.com</a> or <a hre







Page 1 of 1 3<sup>rd</sup> issue, dated 17/05/2017 1<sup>st</sup> Certification, dated 09/01/2014







# Certificado USDA Aceite de Coco

# **CERTIFICATE**

CERTIFICATE No: C830986NOP-01.2017 REGISTRATION No: CU 830986

Field of attention:
Organic production methods
USDA-NOP
CROP - PLANT, ICS-NOP, HANDLING - PROC

Issued to:

DINH PHU MY COCONUT CO. LTD.
AII/15 GIAO LONG INDUSTRIAL ZONE , AN PHUOC COMMUNE, CHAU THANH DISTRICT,

# BEN TRE PROVINCE

# VIETNAM

Standard:

Certified to the USDA organic regulation, 7 CFR Part 205.

### Anniversary date: 18 August 2018

Control Union Certifications declares to have inspected the unit(s), and/or product(s) of the above mentioned client, and have found them in accordance with the standards mentioned above.

Once certified, a production or handling operation's organic certification continues in effect until surrendered, suspended or revoked.

Anniversary date - when the certified operation must submit its annual update.

Effective date: 15 April 2014 Place and date of issue: Jakarta, 25 October 2017



Control Union Certifications is officially accredited by the United States Department of Agriculture





Mr. Dera Ardia

Certifier
Control Union Certifications
Meeuwenlaan 4-6
8011 BZ ZWOLLE
The Netherlands
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# Certificado RESINA DE PINO



Lab No. : (6219)175-0279 Date : July 01, 2019
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Page

# **TEST RESULT**

# Total Heavy Metals (Pb, & Cd)

: Microwave digestion and analysis by ICP-OES/MS. **Test Method** 

Tested Item(s) : 1. Pine resin

Parameter	Unit	Result		
·	-	1	-	
Cadmium (Cd)	mg/kg	ND	-	-
Lead (Pb)	mg/kg	ND		
Conclusion	-	PASS	-	-

ND = Not detected ">" = More than mg/kg = milligram per kilogram Detection Limit (mg/kg): Each (Pd & Cd) 10





# Certificado PESTICIDAS



Lab No. : (6220)034-0116 Date : February 11, 2020

Page 2 of 4

## **TEST RESULT**

## **Pesticides Content**

**Test Method** : Solvent Extraction and Analysis by Gas Chromatograph Mass Spectrometer (GC-MS).

Tested Item(s) Pale yellow fabric with yellow print and transparent plastic

Client's Limit:

Test Item(s)	Resul	Conclusion			
Test Item(s)	Detected Analyte(s)	Conc.	Unit	Conclusion	
1	ND	ND	mg/kg	DATA	

### Note / Key:

ND = Not detected

">" = Greater than

Conc. = Concentration

mg/kg = milligram(s) per kilogram Detection Limit (mg/kg): Each 0.5

### Remark:

- The list of pesticides is summarized in table of Appendix.
- The sample test was conducted as per applicant's request.
- The result only relates to the tested item. The report shall not be reproduced except full without the written approval of the testing laboratory.
- Laboratory used measurement results without considering measurement uncertainty as a decision rule. When the decision rules to a test specification or standard is provided, the laboratory shall follow the decision rule





# Certificado AZO DYE



Lab No. : (6219)217-0096 Date : August 13, 2019

Page : 2 of 3

# TEST RESULT

# **Azo Dyes Content (Analysis of Amines in Dyestuff)**

**Test Method**: EN ISO 14362-1: 2017 (Textile)

Quantification analysis by GC-MS and confirmation by LC-DAD /or LC-MS.

Tested Item(s): 1. Multi-color fabric with transparent plastic

T ( 1T( ()	Result	G 1 :		
Tested Item(s)	Detected Analyte(s)	Conc.	Unit	Conclusion
1	ND	ND	mg/kg	PASS

Note:

ND = Not detected ">" = More than Conc. = Concentration

mg/kg = milligram per kilogram Detection Limit (mg/kg): Each 5

### Remark:

- Azo colorants that are able to form p-aminoazobenzene, generate aniline and 1,4-phenylenediamine under the condition of this method. Aniline and 1,4-phenylenediamine are not detected under the condition of this method.
- The sample test was conducted as per applicant's request.
- The result only relates to the tested item. The report shall not be reproduced except full without the written approval of the testing laboratory.
- Laboratory used measurement results without considering measurement uncertainty as a decision rule. When
  the decision rules to a test specification or standard is provided, the laboratory shall follow the decision rule
  employed.

List of Amines in Azo Dyestuff:						
No.	Name of Analytes	CAS-No.	No.	Name of Analytes	CAS-No.	
1	4-Aminodiphenyl	92-67-1	13	4,4'-Methylenedi-o-toluidine (3,3'-Dimethyl- 4,4'-diaminodiphenylmethane)	838-88-0	
2	Benzidine	92-87-5	14	p-Cresidine	120-71-8	
3	4-Chloro-o-toluidine	95-69-2	15	4,4'-Methylene-bis-(2-chloraniline)	101-14-4	
4	2-Naphthylamine	91-59-8	16	4,4'-Oxydianiline	101-80-4	
5	o-Aminoazotoluene	97-56-3	17	4,4'-Thiodianiline	139-65-1	
6	5-nitro-o-toluidine (2-Amino-4-nitrotoluene)	99-55-8	18	o-Toluidine	95-53-4	
7	4-Chloroaniline (p-Chloroaniline)	106-47-8	19	4-Methyl-m-phenylenediamine (2,4-Toluenediamine)	95-80-7	
8	4-Methoxy-m-phenylenediamine (2,4-Diaminoanisole)	615-05-4	20	2,4,5-Trimethylaniline	137-17-7	
9	4,4'-Diaminodiphenylmethane (4,4'-Methylenedianiline)	101-77-9	21	o-Anisidine	90-04-0	
10	3,3'-Dichlorobenzidine	91-94-1	22	4-Aminoazobenzene (p-Aminoazobenzene)	60-09-3	
11	3,3'-Dimethoxybenzidine (o-Dianisidine)	119-90-4	23	2,4-Xylidine	95-68-1	
12	3,3'-Dimethylbenzidine (4,4'-Bi-o-tolidine)	119-93-7	24	2,6-Xylidine	87-62-7	



# Certificado CERA PURA



**ANALYSIS REPORT No. 1908090049** 

PAGE 1/1

DATE: 09.08.2019

Client

CONFIDENTIAL

21908090049 PA276763

Our reference no. : PI1908020169

Product : Beeswax

Sample description / Batch : Beeswax 02.08.2019

Sample received on / transported by : 02.08.2019 via Parcel service Seal : none Sample temp. when received / stored : RT Sampling : Client

Packaging / Quantity : Plastic bag / ca. 115g Start / End of analysis : 02.08.2019 / 08.08.2019

# ANALYSIS REQUESTED: Beeswax adulteration (108222)

Parameter	Result	Unit	Method
Total Hydrocarbons	13.9	%	DGF M-V 6 (S) (na)
Paraffin	n.d.	%	GC-FID (S) (na)

Total hydrocarbon content by Gravimetry (DGF M-V 6) Hydrocarbon screening for Paraffin (GC-FID) n.d. - not detected < 0.6 %

(S): Placed with subcontractor. (a): accredited method. (na): not accredited method. This document may only be reproduced in full. The results given herein apply to the submitted sample only.

### Interpretation:

Regarding the analyzed parameters the sample meets the specifications for pure beeswax given by scientific literature. Adulteration with paraffin was not detected.

The content of total hydrocarbons in pure beeswax was found to be 12 to 16 %, with an average value of 14 %, depending on the analytical procedure applied. A hydrocarbon content of more than 18 % would indicate adulteration (Beeswax, Chemical and Technical Assessment, JECFA (FAO), 2005; Tulloch, Bee World 61 (1980) 47-62). Routine screening of pure beeswax from the European Bee (A. mellifera) showed a total hydrocarbon content of 14 to 14.5 % using method DGF M-V 6.

R. Host

Ramona Horst

Responsible Scientist, Certified Food Chemist







# Br&S BrandS, Branding and Selling