

PRODUCT



응급 진생 비타민 충전 콜라겐 충전 먹던지 바르던지~ 시리즈



United States of America
United States Patent and Trademark Office

JEICROUSA

Reg. No. 5,950,987

Registered Dec. 31, 2019

Int. Cl.: 32

Trademark

Principal Register

JEICRO USA CORP. (CALIFORNIA CORPORATION)

Suite 218
539 South Westmontland Avenue
Los Angeles, CALIFORNIA 90006

CLASS 32: Energy drinks containing red ginseng

FIRST USE: 9-00-2019, IN COMMERCE: 9-00-2019

The mark consists of the wording "JEICRO USA RED GINSENG POWER" with the leftmost stylized character "E" and a illustration of the ginseng on the left side of the mark.

No claim is made to the exclusive right to use the following apart from the mark as shown: "USA RED GINSENG"

SER. NO. 88-000,104, FILED 06-14-2018



Andrew Hiron
Director of the United States
Patent and Trademark Office



사포닌 함량의 지존
엘크로 와 콜라보레이션한
마시는 뷰티 프로젝트

컨셉-구즈상품 협업 및
아티스트 협업 가능

PRODUCT

에너지 뷰티 음료 시리즈



틴트로즈 -엘크로 에너지 비타



미국 FDA 시험성적서 FDA

FCE Registration No.16018
SID: 2018-05-01/001ELCRO

8041393, ELCRO USA CORP, ELCRO



CERTIFICATE OF ANALYSIS

Work Order Number:
8041393

ELCRO USA CORP
Jun Ho Park
939 South Westmoreland Avenue Suite 216

Date Reported 5/10/2018
Date Received 04/19/2018

Customer # AJ624
Customer P.O.

Los Angeles, CA 90006

Nutritional, Standard 2016

Sample #: 8041393-01
Description: ELCRO

Analysis	Result	Units	Method	Date	Tech
Calories	43.0	Cal/100 g	Abwater Calculation Factors	5/09/18	RSB
Calories from Fat	<0.5	Cal/100 g	Abwater Calculation Factors	5/09/18	RSB
Fat (Total Triglycerides)	<0.10	g/100 g	AOAC 998.06	4/25/18	EAV
Saturated Fat	<0.10	g/100 g	AOAC 998.06	4/25/18	EAV
Trans Fat	<0.10	g/100 g	AOAC 998.06	4/25/18	EAV
Polysaturated Fat - cis	<0.10	g/100 g	AOAC 998.06	4/25/18	EAV
Monounsaturated Fat - cis	<0.10	g/100 g	AOAC 998.06	4/25/18	EAV
Cholesterol	<0.30	mg/100 g	AOAC 994.10	5/03/18	EAV
Sodium	13.1	mg/100 g	ICP-OES	4/27/18	LLS
Carbohydrate, Total	10.2	g/100 g	Calculation	5/09/18	RSB
Dietary Fiber, Total	<1.00	g/100 g	AOAC 991.43	4/25/18	MDS
Sugars, Total	3.70	g/100 g	AOAC 992.14 MCO	5/02/18	APC
Protein	0.52	g/100 g	AOAC 992.15 (Dumas)	4/27/18	MDS
Calcium	4.72	mg/100 g	ICP-OES	4/27/18	LLS
Iron	<0.10	mg/100 g	ICP-OES	4/27/18	LLS
Potassium	8.88	mg/100 g	ICP-OES	4/27/18	LLS
Vitamin D	<0.08	mg/100 g	AOAC 2011.12 MCO	5/02/18	EAV
Protein Factor	6.25		AOAC 992.15 (Dumas)	4/27/18	MDS
Moisture	89.3	%	AOAC 925.45D	4/25/18	ADS
Ash	<0.10	%	AOAC 923.03	4/24/18	ADS

Nutrition Facts

1 servings per container
Serving size 1 bottle (250mL)

Amount per serving
Calories 110

% Daily Value*

Total Fat 0g 0%

Saturated Fat 0g 0%

Trans Fat 0g

Polysaturated Fat 0g

Monounsaturated Fat 0g

Cholesterol 0mg 0%

Sodium 35mg 2%

Total Carbohydrate 26g 9%

Dietary Fiber 0g 0%

Total Sugars 9g

Includes 9g of Added Sugars 18%

Protein 1g

Vitamin D 0mcg 0%

Calcium 10mg 0%

Iron 0mg 0%

Potassium 20mg 0%

*The % Daily Value (DV) tells you how much a nutrient in a serving contributes to a daily diet. 2,000 calories a day is used for general nutrition



CERTIFICATE OF ANALYSIS

Work Order Number:
8041392

ELCRO USA CORP
Jun Ho Park
939 South Westmoreland Avenue Suite 216

Date Reported 4/24/2018
Date Received 04/19/2018

Customer # AJ624
Customer P.O.

Los Angeles, CA 90006

pH, aW

Sample #: 8041392-01
Description: ELCRO

Analysis	Result	Units	Method	Date	Tech
pH	2.97	su	AOAC 943.02	4/19/18	MDS
Water Activity	0.973		AOAC 978.18	4/20/18	MDS
Temperature, °C	24.6		AOAC 978.18	4/20/18	MDS



CERTIFICATE OF ANALYSIS

Work Order Number:
8041393

ELCRO USA CORP
Jun Ho Park
939 South Westmoreland Avenue Suite 216

Date Reported 5/10/2018
Date Received 04/19/2018

Customer # AJ624
Customer P.O.

Los Angeles, CA 90006
Nutritional, Standard 2016

THIS REPORT HAS BEEN REVIEWED AND APPROVED FOR RELEASE:

Christa Boerner

Account Manager, Microbac Laboratories Inc., Pittsburgh Division

Report released by Christa Boerner

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included.

For any feedback concerning our services, please contact Christa Boerner, Project Manager at christa.boerner@microbac.com



CERTIFICATE OF ANALYSIS

Work Order Number:
8041393

ELCRO USA CORP
Jun Ho Park
939 South Westmoreland Avenue Suite 216

Date Reported 5/10/2018
Date Received 04/19/2018

Customer # AJ624
Customer P.O.

Los Angeles, CA 90006
Nutritional, Standard 2016

THIS REPORT HAS BEEN REVIEWED AND APPROVED FOR RELEASE:

Christa Boerner

Account Manager, Microbac Laboratories Inc., Pittsburgh Division

Report released by Christa Boerner

The data and information on this, and other accompanying documents, represents only the sample(s) analyzed. This report is incomplete unless all pages indicated in the footnote are present and an authorized signature is included.

For any feedback concerning our services, please contact Christa Boerner, Project Manager at christa.boerner@microbac.com

비싼 홍삼 합리적 가격에 원 샷!

■ 진세노사이드(Ginsenoside) 국제유통가격

Rg1 = US\$97/5mg, Rb1 = US\$97/5mg, Rg3 = US\$97/1mg

- 진홍삼정(한국기능식품연구원): 1g당 70만원 어치 진세노사이드를 원료로 사용

Rg1 = 3.77mg/g = US\$73.138/g

Rb1 = 17.64mg/g = US\$342.216/g

Rg3 = 1.53mg/g = US\$148.41/g

Rg1+Rb1+Rg3 = 22.94mg/g = US\$563.764/g

- 진홍삼정(서울대 암연구소, 메탄올로 추출): Rg1 = 3.54mg/g, Rb1 = 2.67mg/g, Rg3 = 2.22mg/g

- 진홍삼정(서울대 암연구소, 부탄올로 추출): Rg1 = 5.49mg/g, Rb1 = 2.24mg/g, Rg3 = 2.99mg/g

- Elcro Study (한국기능식품연구원): 120mL당 105만원어치 진세노사이드가 들어 있음

Rg1 = 0.34mg/120mL = US\$6.596/120mL,

Rb1 = 0.94mg/120mL = US\$18.236/120mL,

Rg3 = 8.47mg/120mL = US\$821.59/120mL

Rg1+Rb1+Rg3 = 9.75mg/120mL = US\$846.422/120mL

- Elcro Panax (한국기능식품연구원): 120mL당 125만원어치 진세노사이드가 들어 있음

Rg1 = 0.46mg/120mL = US\$8.924/120mL,

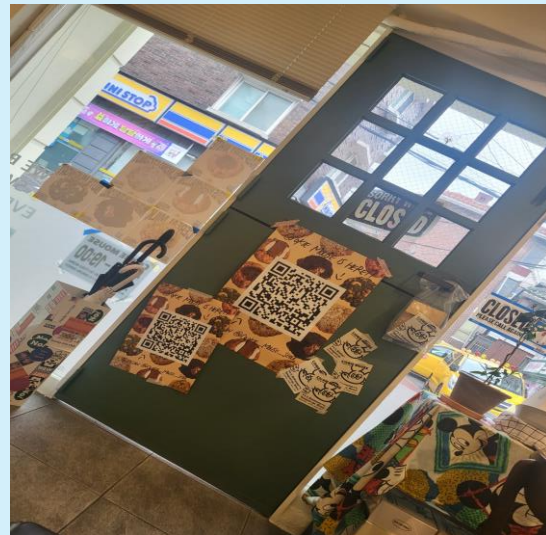
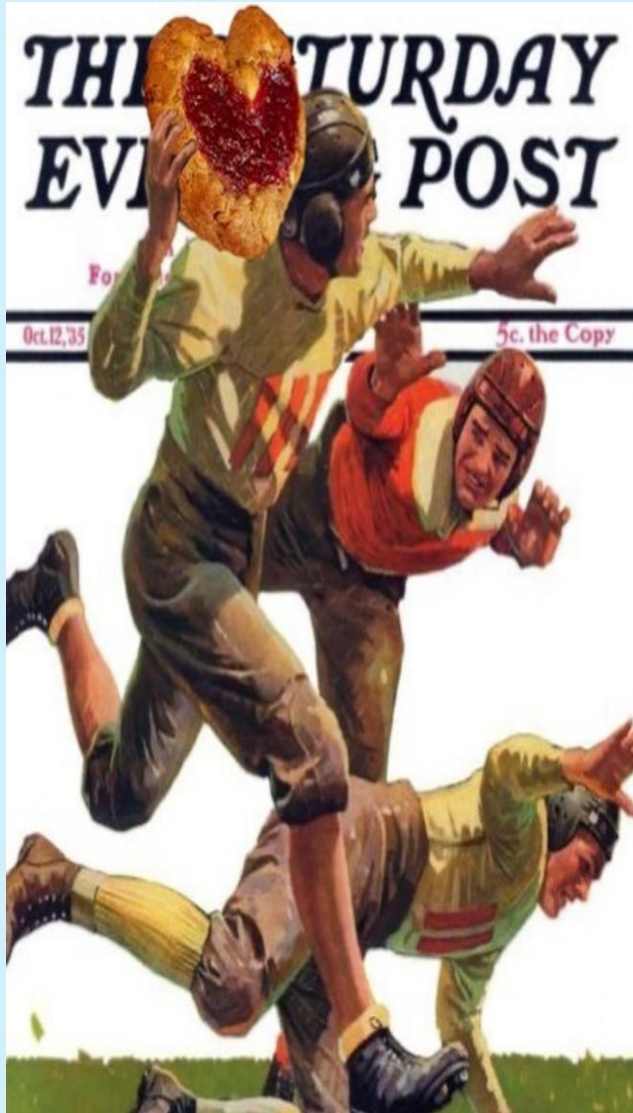
Rb1 = 1.52mg/120mL = US\$20.92/120mL,

Rg3 = 10.04mg/120mL = US\$973.88/120mL

Rg1+Rb1+Rg3 = 12.02mg/120mL = US\$1,003.724/120mL



디저트 - 밀가루대신 카사바, 설탕대신 스테비아 수제 쿠키 마우스 와 협업.



디저트 건강수제쿠키 - 틴트로즈 쿠키 라인업



파생 디저트 상품군



ONLY OUR / FASHION PRODUCT

자연을 모티브로 반영한 자사 고유패턴으로 제작한
친 환경 ORGANIC 소재 사용 제품



전속 패턴디자이너 & 전시 기획 /프렌치 아티스트 **AXEL**

식물 비건 가죽 전문업체와 원료 공급 및 디자인 공동 협약체결

Sales Contract Agreement

This Sales Agreement (the "Agreement") is entered into **April 25 2023**, (the "Effective Date"), by and between **KAESA**, with an address of **201-4-ho, 108, Gasan Digital 2-ro, Geumcheon-gu, Seoul, Republic of Korea** (the "Seller") and **TINT TRADE**, with an address of **4F, 417-ho, 191, Itaewon-ro Yongsan-gu, Seoul, Republic of Korea** (the "Buyer"), also individually referred to as "Party", and collectively "the Parties."

BACKGROUND:

The Seller is the manufacturer/distributor of the following product(s):

Sustainable Materials: Textiles and Fabrics

and

The Buyer wishes to purchase the aforementioned product(s).

THEREFORE, the Parties agree as follows:

- Sale of Goods.** The Seller shall make available for sale and the Buyer shall purchase **Sustainable Materials: Textiles and Fabrics** (the "Goods").
- Delivery.** The Seller shall deliver the Goods to the Buyer at the **location provided by the Buyer**. The Goods shall be deemed delivered when the Buyer has accepted delivery. The shipping method shall be determined by the Seller, and the Buyer will be responsible for shipping costs, duties and taxes.
- Payment Terms.** The Seller will charge a **Service Charge of 8%, plus 10% VAT tax fee** to the Buyer for the sale of the Goods. The Seller will provide an invoice to the Buyer prior to the order of the Goods. The Buyer will pay the Seller before the shipment of Goods - Cash Before Shipment (CBS).

desire to change, add, or otherwise modify any terms, they shall do so in writing to be signed by both Parties.

The Parties agree to the terms and conditions set forth above as demonstrated by their signatures as follows:

SELLER
 Signed: _____
 Company **KAESA**
 License No. **687-63-00141**
 Name: **Amy Okesoo Chu**
 Date: **April 25, 2023**

BUYER
 Signed: _____
 Company **Tint Trade**
 License No. **108-13-84847**
 Name: **Rami Joo**
 Date: **April 25, 2023**

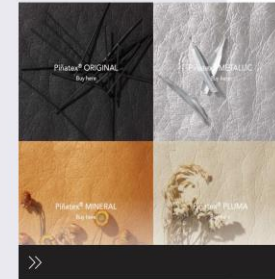
SOLUTION

비건 레더란?

- 비건 가죽은 인공 또는 식물 기반의 재료로 비동물적인 요소로 만들어진 가죽입니다.
- 동물 가죽처럼 보이고 느낌이 나도록 만들어졌습니다.

식물 기반 가죽이란?

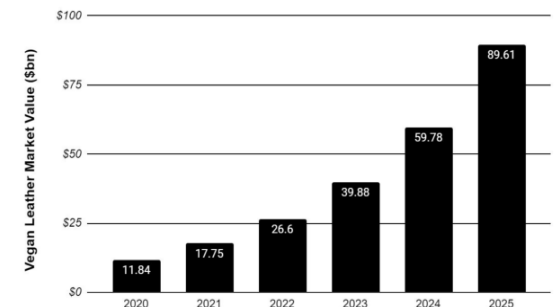
- 식물 기반 가죽은 선인장, 사과, 버섯 등 식물과 과일 등의 천연 재료로 만들어집니다.
- 기술집약적인 신소재로 최근 다양한 분야에서 활용되고 있으며 미래 환경을 생각한 대체 가죽으로 관심받고 있습니다.



비건 & 식물 기반의 가죽

비건 가죽 시장

Vegan Leather Market Value 2020 - 2025 (US \$bn)



천연 비건 소재를 기반으로 만든 자사 제품군



CACTUS LEATHER

Introducing our newest collection made with a special plant based material from the heart of Mexico: cactus leather.

비건 가죽 시장

