

CAMPO COSMETICS (S) Pte Ltd

[www.campo-research.org](http://www.campo-research.org)

## ГЛОБАЛЬНАЯ СИСТЕМА ГАРМОНИЗАЦИИ ОРГАНИЗАЦИИ СГС ПЕРЕВОД ПАСПОРТА БЕЗОПАСНОСТИ

СООТВЕТСТВУЕТ ДИРЕКТИВЕ ЕС 91/155/ЕЕС, РЕГЛАМЕНТУ ЕС № 1272/2008, ИЗМЕНЕННЫЙ РЕГЛАМЕНТ ЕС №790/2009 и соответствует требованиям Косметического законодательства ЕС Регламент о продуктах (Регламент (ЕС) № 1223/2009), вступающий в силу в июле 2013 г., и Регламент Комиссии ЕС №358/2014/9 от 9 апреля 2014 г., вносящий изменения в Приложения II и V, в соответствии с Регламентом ЕС № 1223/2009 Европейского парламента и Совету по косметическим продуктам (Дата вступления в силу 31 октября 2014 г.) И Департаменту здравоохранения США. В соответствии с директивами администрации по охране труда и гигиене труда и в соответствии с Глобальной согласованной системой классификации и маркировки химических веществ (далее именуемая "СГС"). и соответствует требованиям Предложения 65 штата Калифорния. Соответствует требованиям Cal/OSHA 2010, Калифорнийского регламента по безопасности на рабочем месте

<https://www.femaflavor.org/sites/default/files/2018-06/FEMA%202012%20Respiratory%20Health%20and%20Safety%20in%20Workplace.pdf>

При изготовлении и испытании этого материала была использована система менеджмента качества, соответствующая международному стандарту ISO 9001

<https://www.osha.gov/dsg/hazcom/ghs.html>

[https://www.unece.org/trans/danger/publi/ghs/ghs\\_welcome\\_e.html](https://www.unece.org/trans/danger/publi/ghs/ghs_welcome_e.html)

<https://canadagazette.gc.ca/rp-pr/p2/2015/2015-02-11/html/sor-dors17-eng.html>

"*VEGAN ROOTS – SIDDHA MEDICO – C&T ПЕРЕПЕЧАТАНО С РАЗРЕШЕНИЯ ИЮЛЬ АВГУСТ 2021 w JAPAN-PLANTSERVATIVES.pdf*" <https://documentcloud.adobe.com/link/track?uri=urn:aaid:scds:US:669d6b79-3389-4d3d-b13c-4eae72d302e0>

Соответствует требованиям US.FDA 21CFR11Part (редакция FDA США, март 2017 г.) - Botanical identities - (NaturalCosmetics)  
НАЖМИТЕ ГИПЕРССЫЛКУ или КОПИРУЙТЕ И ВСТАВЬТЕ в браузер.

<https://documentcloud.adobe.com/link/track?uri=urn:aaid:scds:US:3b5794ac-3da4-43ed-b5cf-5545f8cee0f7>

При нажатии и открытии этой PDF-документации — ПРОКРУТИТЕ ДО СТРАНИЦЫ № 2 и щелкните необходимое торговое наименование — Цвет, чтобы получить доступ к технической информации. "

*2022 V.1.09 B SIDDHA MEDICO Bot Ext ISO 16128 Global Inventory Global Regulation V-JCIA QUASI-DRUGS.pdf*

НАЖМИТЕ ГИПЕРССЫЛКУ или КОПИРУЙТЕ И ВСТАВЬТЕ в браузер

<https://acrobat.adobe.com/link/track?uri=urn:aaid:scds:US:e8966e77-508b-496e-9443-4f1dfbcc9a57>

Дата выпуска первой версии документа

May 5th 1996-Reviewer -  
Dr Balasubramaniam PhD

Дата последней редакции

Jan. 20th 1997- Reviewer-  
Dr Fergus Jes.G.Velasquez BSc. Med Tech, MD

Настоящий Паспорт безопасности Глобальной системы гармонизации (GHS) соответствует требованиям ISO 9001 и ISO 16128-2:2017/Amd 1:2022; Натуральные индексы – Косметика — Руководство по техническим определениям и критериям для натуральных и органических косметических ингредиентов — Часть 2.

Mr Jimmy Kee, 30<sup>th</sup> June 2003  
Mr Teo SH, 5<sup>th</sup> Jan 2004  
Balasubramaniam M. PhD, 21<sup>st</sup> August 2007  
Mr Joshua Teo, 21<sup>st</sup> Jan 2011  
February 5<sup>th</sup> 2013 – Reviewer –  
Dr Balasubramaniam M. PhD

Критерии для ингредиентов и продуктов — Поправка 1 И соответствует самым высоким стандартам Campo в отношении косметических растительных ингредиентов и экстрактов Соответствие требованиям FDA CFR21, часть 11 (пересмотрено в марте 2017 г.) по ботанической идентификации пищевых добавок растительного происхождения и лекарственных препаратов растительного происхождения для перорального применения — Тонкослойная хроматография (TLC), Высокоэффективные фотоидентификации ботанических идентификаторов по стандарту FDA и стандартам AOAC для идентификации натуральных продуктов и ботанических идентификаторов. Все ботанические ингредиенты Campo Cosmetics соответствуют анализу ботанической натуральности C14 (радиоизотопный углерод 14.

12<sup>th</sup> February 2015 – Joshua Teo BSc. Chem, Dr Balasubramaniam M. PhD & Oksana Nemchenko MD 15<sup>th</sup> May 2016 – Joshua Teo BSc. Chem, Dr Balasubramaniam M. PhD & Oksana Nemchenko MD 23<sup>rd</sup> May 2017 – Joshua Teo BSc. Chem, Dr Balasubramaniam M. PhD & Oksana Nemchenko MD 5<sup>th</sup> February 2018 – Joshua Teo BSc. Chem, Dr Balasubramaniam M. PhD & Oksana Nemchenko MD 17<sup>th</sup> January 2019 – Joshua Teo BSc. Chem, Dr Balasubramaniam M. PhD & Oksana Nemchenko MD 10<sup>th</sup> February 2020 – Joshua Teo BSc. Chem, Dr Balasubramaniam M. PhD & Oksana Nemchenko MD 23<sup>rd</sup> January 2021 – Joshua Teo BSc. Chem, Dr

СООТВЕТСТВУЕТ СТАНДАРТАМ ISO 16128-1:2016 и ISO 16128-2:2017/1:2022

Метод, используемый для определения индекса природного происхождения: Молекулярная масса, содержание возобновляемого углерода / Содержание нейтрального углерода.

Natural Edible Einstein's "PHOTO-ELECTRIC COLOR (Зпатентованный метод биохимии натуральных продуктов в видимом спектре света – с поляризованной фракционирующей филь трацией естественным гравитационным потоком – для получения безопасных пищевых ингредиентов)

Balasubramaniam M. PhD & Oksana Nemchenko MD 23 January 2023 – Joshua Teo MSc. Cosmet Sci, Dervin Rochi, Balasubramaniam M. PhD & Oksana Nemchenko MD 23rd January 2024 – Joshua Teo MSc. Cosmet Sci, Balasubramania M. PhD & Oksana Nemchenko MD

Соответствует требованиям Cal/ OSHA 2010, калифорнийским правилам техники безопасности на рабочем месте <https://www.femaflavor.org/sites/default/files/2018-06/FEMA%202012%20Respiratory%20Health%20and%20Safety%20in%20Workplace.pdf>

Полностью соответствует требованиям OSHA, содержащимся в Законе о безопасности и гигиене труда (раздел 5(a)(1) Растительные ингредиенты, входящие в состав 100% CRI-Углеродный индекс переработки – Нулевое воздействие CCI - Индекс изменения климата Соответствует требованиям FDA CDER NextGen. ДОСТУПНЫ ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ MIL [www.campo-research.org](http://www.campo-research.org)

## 1 ИДЕНТИФИКАЦИЯ ПРОДУКТА И СВЕДЕНИЯ О КОМПАНИИ-ПРОИЗВОДИТЕЛЕ

ТОРГОВОЕ НАЗВАНИЕ:  
СИНОНИМЫ:

**CAMPO SIDDHA NEER SIKKAPPU**

Красный жидкий натуральный растительный водорастворимый краситель

2004-95/100/02-01 (WSL)

САМРО КОД ПРОДУКТА #

*Melia Azadirachta Flower Extract (a Botanical Flower Extract), Corallina Officinalis Extract (a Botanical Algae Extract), Coccinia Indica Fruit Extract (a Botanical Fruit Extract), Melia Azadirachta Leaf Extract (a Botanical Leaf Extract), Solanum Melongena (Eggplant) Fruit Extract (a Botanical Fruit Extract), Aloe Barbadensis Flower Extract (a Botanical Flower Extract), Ocimum Sanctum Leaf Extract (a Botanical Leaf Extract), Curcuma Longa (Turmeric) Root Extract (a Botanical Root Extract), Aqua (Water)*

ЛАТИНСКОЕ НАЗВАНИЕ:

Melia Azadirachta Flower Extract (and) Corallina Officinalis Extract (and) Coccinia Indica Fruit Extract (and) Melia Azadirachta Leaf Extract (and) Solanum Melongena (Eggplant) Fruit Extract (and) Aloe Barbadensis Flower Extract (and) Ocimum Sanctum Leaf Extract (and) Curcuma Longa (Turmeric) Root Extract (and) Aqua (Water)

СТФА НАЗВАНИЕ / INCI НАЗВАНИЕ:

### 国际化妆品原料标准中文名称目录 (2021 版, 草案)

Государственное управление по регулированию рынка (SMRA) Китайская версия NMPA IECSC/IECSC INCI на китайском языке 2021: Каталог стандартных китайских названий

印度楝 (MELIA AZADIRACHTA) 花提取物  
珊瑚藻 (CORALLINA OFFICINALIS) 提取物  
红瓜 (COCCINIA INDICA) 果提取物  
印度楝 (MELIA AZADIRACHTA) 叶提取物  
茄 (SOLANUM MELONGENA) 果提取物  
库拉索芦荟 (ALOE BARBADENSIS) 花提取物  
圣罗勒 (OCIMUM SANCTUM) 叶提取物  
姜黄 (CURCUMA LONGA) 根提取物  
水 (AQUA / WATER)

ПЕРЕВОД на КИТАЙСКИЙ ЯЗЫК:

ПЕРЕВОД на ЯПОНСКИЙ ЯЗЫК:

メリアアザジラクタ花エキス  
サングモエキス  
コクシニアインデйка果实エキス  
メリアアザジラクタ葉エキス  
ナス果实エキス  
アロエベラ花エキス  
カミメボウキ葉エキス  
ウコン根エキス

ПЕРЕВОД НА КОРЕЙСКИЙ ЯЗЫК:

인도말구슬나무꽃추출물  
참산호말추출물  
아이비고드열매추출물  
인도말구슬나무잎추출물  
가지열매추출물  
알로에베라꽃추출물  
홀리바질잎추출물  
울금뿌리추출물  
정제수

[Вход / Регистрация](#), Единый перечень химических веществ (публичный) [ЕДИНЫЙ ПЕРЕЧЕНЬ ХИМИЧЕСКИХ ВЕЩЕСТВ \(ПУБЛИЧНЫЙ\)](#)  
**ECSI – inventory of chemicals substances (published)**

**Мелиазедарах, внутр.Цветок.**

Melia Azadirachta Flower Extract. ([syn. MELIAAZEDARACH](#))  
EC/Listno.:290-052-2. CAS no.:90063-92-6

**ЭкстрактКоралинаофициnalis.**

Corallina Officinalis Extract  
EC/Listno.:289-730-0. CAS no.: 89997-92-2

**Экстрактплодовкокциниииндики.**

Coccinia Indica Fruit Extract  
EC/List no.: N/A. CAS no.: N/A

**Мелиазедарах, внутр. Листва.**

Melia Azadirachta Leaf Extract. ([syn. MELIAAZEDARACH](#))  
EC/Listno.:290-052-2. CAS no.: 90063-92-6

**Баклажанаэкстракт. Экстрактфруктов.**

Solanum Melongena (Eggplant) Fruit Extract  
EC/List no.: 281-665-6. CAS no.: 84012-19-1

**Алоэвера, экстракт.**

Aloe Barbadensis Flower Extract(**decolorized anthraquinones**)  
[Int J Toxicol. 2007;26 Suppl 2:1-50. \(Cosmetic Ingredient Review, Washington DC 20036, USA\)](#)  
EC/List no.:287-390-8/305-181-2. CAS no.: 85507-69-3 /94349-62-9

**ЭкстрактлистьевБазиликатонкоцветного (Туласи).**

Ocimum Sanctum Leaf Extract  
EC/List no.: 295-208-3. CAS no.: 91845-35-1

**Экстракт (корнеплоды) куркумыдлинной.**

Curcuma Longa (Turmeric) Root Extract  
EC/List no.: 283-882-1. CAS no.: 84775-52-0

**Водадистиллированная.**

Aqua (Water)  
EC/Listno.:231-791-2. CAS no.: 7732-18-5

MELIA AZADIRACHTA FLOWER EXTRACT  
CORALLINA OFFICINALIS EXTRACT  
COCCINIA INDICA FRUIT EXTRACT  
MELIA AZADIRACHTA LEAF EXTRACT  
SOLANUM MELONGENA (EGGPLANT) FRUIT EXTRACT  
ALOE BARBADENSIS FLOWER EXTRACT  
OCIMUM SANCTUM LEAF EXTRACT  
CURCUMA LONGA (TURMERIC) ROOT EXTRACT  
AQUA (WATER)

МЕЖДУНАРОДНАЯ ХИМИЧЕСКАЯ ИДЕНТИФИКАЦИЯ (РЕГЛАМЕНТ ЕС № 1272/2008 С ПОПРАВКАМИ № 790/2009) и соответствует требованиям СГС:

ОБЩЕЕ НАЗВАНИЕ NNS EPA (США):  
СИНОНИМЫ NNS В США И FDA:

Производство соответствует Стандарту cGMP MFG. FACILITIES

CAMPO COSMETICS (S) Pte Ltd. Pakar Campo Sdn Bhd.  
US FDA # 54FY99. US FDA R.N# 15706999776.  
Indah Purah Industrial Estate, Lot9001/9002, Kulai 80001

EMERGENCY TELEPHONE NUMBERS: (+65) 6283 7781 (Singapore)

**2 HAZARDS IDENTIFICATION**

NOT CLASSIFIED AS DANGEROUS ACCORDING TO DIRECTIVE 67/548/EEC OR ITS AMENDMENTS.

DIVISION 1.6; NON-HAZARDOUS  
NO HAZARD STATEMENT

**HAZARD CLASS and CATEGORY CODE(s)**

PICTOGRAM : NONE

**HAZARD STATEMENT CODE(s)**  
*(EC REGULATION NO#1272/2008 AMENDED NO#790/2009) and compliant to the GHS*

No GHS Pictogram (Totally Non-Hazardous) Division 1.6; NO HAZARD STATEMENT

**GHS CLASSIFICATION :**

This material is Non-hazardous according To UN-GHS Criteria.

PICTOGRAM : NONE

No GHS Pictogram (Totally Non-Hazardous) Division 1.6; No Hazard Statement.

**GHS LABEL ELEMENTS:**

No GHS Pictogram (Totally Non-Hazardous) Division 1.6; No Hazard Statement.

**3 COMPOSITION / INFORMATION ON INGREDIENTS**

100 PERCENT CARBON-DIOXIDE GAS EXTRACTED OF MELIA AZADIRACHTA FLOWER EXTRACT, CORALLINA OFFICINALIS EXTRACT, COCCINIA INDICA FRUIT EXTRACT, MELIA AZADIRACHTA LEAF EXTRACT, SOLANUM MELONGENA FRUIT EXTRACT, ALOE BARBADENSIS FLOWER EXTRACT, OCIMUM SANCTUM LEAF EXTRACT, CURCUMA LONGA ROOT EXTRACT – AS PLANT PARTS WATER SOLUBLE COMPONENTS EXTRACT IN WATER CARRIER MENSTRUM. FREEZED DRIED INTO POWDER @ MINUS 10 CELSIUS Carbon Dioxide DRY ICE GAS AND AGAIN RECONSTITUTED – REDISSOLVED IN DISTILLED WATER OF CRYSTALLIZATION FOR FULL PHOTO STABILITY & COLOUR FASTNESS STABILITY AND WITH TOTAL COMPATIBILITY IN ANY COSMETIC FORMULATIONS.

37% Melia Azadirachta Flower Extract (a Botanical Flower Extract)  
26% Corallina Officinalis Extract (a Botanical Algae Extract)  
23% Coccinia Indica Fruit Extract (a Botanical Fruit Extract)  
6% Melia Azadirachta Leaf Extract (a Botanical Leaf Extract)  
3% Solanum Melongena (Eggplant) Fruit Extract (a Botanical Fruit Extract)  
2% Aloe Barbadensis Flower Extract (a Botanical Flower Extract)  
1% Ocimum Sanctum Leaf Extract (a Botanical Leaf Extract)  
1% Curcuma Longa (Turmeric) Root Extract (a Botanical Root Extract)  
1% Aqua (Water)

**UN.GHS COMPOSITION**  
**100 % BOTANICAL EXTRACT**

CTFA Monograph ID:

Melia Azadirachta Flower Extract – 11749  
Corallina Officinalis Extract – 7736  
Coccinia Indica Fruit Extract – 11746  
Melia Azadirachta Leaf Extract – 10740  
Solanum Melongena (Eggplant) Fruit Extract – 9075  
Aloe Barbadensis Flower Extract – 8520  
Ocimum Sanctum Leaf Extract – 12963  
Curcuma Longa (Turmeric) Root Extract – 8693  
Aqua (Water) – 9423

CAS#  
CAS# EU

Melia Azadirachta Flower Extract – 90063-92-6  
Melia Azadirachta Flower Extract – 90063-92-6 (EU)  
Corallina Officinalis Extract – 89997-92-2  
Corallina Officinalis Extract – 89997-92-2 (EU)  
Coccinia Indica Fruit Extract – N/A  
Coccinia Indica Fruit Extract – N/A (EU)  
Melia Azadirachta Leaf Extract – 90063-92-6  
Melia Azadirachta Leaf Extract – 90063-92-6 (EU)  
Solanum Melongena (Eggplant) Fruit Extract – 84012-19-1  
Solanum Melongena Fruit Extract – 84012-19-1 (EU)  
Aloe Barbadensis Flower Extract – 85507-60-2 / 04240-62-0



**CAS NO# (CAS Name)**  
**(EC REGULATION NO#1272/2008**  
**AMENDED NO#790/2009)and compliant**  
**to the GHS**

EINECS Numbers and Name  
EINECS# EU

**EINECS# (EINECS Name)**  
**(EC REGULATION NO#1272/2008**  
**AMENDED NO#790/2009) and compliant**  
**to the GHS**

EINECS Name and Number  
EINECS# EU  
European Commission–Health & Consumer  
Cosmetics–Cosing

Aloe Barbadensis Flower Extract – 85507-69-3 / 94349-62-9 (EU)  
Ocimum Sanctum Leaf Extract – N/A  
Ocimum Sanctum Leaf Extract – 91845-35-1 (EU)  
Curcuma Longa (Turmeric) Root Extract – 84775-52-0  
Curcuma Longa Root Extract – 84775-52-0 (EU)  
Aqua (Water) – 7732-18-5  
Aqua (Water) – 7732-18-5 (EU)

**Melia Azadirachta Flower Extract – 90063-92-6**  
**Corallina Officinalis Extract – 89997-92-2**  
**Melia Azadirachta Leaf Extract – 90063-92-6**  
**Solanum Melongena Fruit Extract – 84012-19-1**  
**Aloe Barbadensis Flower Extract – 85507-69-3 / 94349-62-9**  
**Ocimum Sanctum Leaf Extract – 91845-35-1**  
**Curcuma Longa Root Extract – 84775-52-0**  
**Aqua (Water) – 7732-18-5**

Melia Azadirachta Flower Extract – 290-052-2(1)  
Melia Azadirachta Flower Extract – 290-052-2 (EU)  
Corallina Officinalis Extract – 289-730-0(1)  
Corallina Officinalis Extract – 289-730-0 (EU)  
Coccinia Indica Fruit Extract – N/A  
Coccinia Indica Fruit Extract – N/A (EU)  
Melia Azadirachta Leaf Extract – 290-052-2(1)  
Melia Azadirachta Leaf Extract – 290-052-2 (EU)  
Solanum Melongena (Eggplant) Fruit Extract – 281-665-6(1)  
Solanum Melongena Fruit Extract – 281-665-6 (EU)  
Aloe Barbadensis Flower Extract – 287-390-8(1) / 305-181-2(1)  
Aloe Barbadensis Flower Extract – 287-390-8 / 305-181-2 (EU)  
Ocimum Sanctum Leaf Extract – N/A  
Ocimum Sanctum Leaf Extract – 295-208-3 (EU)  
Curcuma Longa (Turmeric) Root Extract – 283-882-1(1)  
Curcuma Longa Root Extract – 283-882-1 (EU)  
Aqua (Water) – 231-791-2(1)  
Aqua (Water) – 231-791-2 (EU)

**Melia Azadirachta Flower Extract – 290-052-2**  
**Corallina Officinalis Extract – 289-730-0**  
**Melia Azadirachta Leaf Extract – 290-052-2**  
**Solanum Melongena Fruit Extract – 281-665-6**  
**Aloe Barbadensis Flower Extract – 287-390-8 / 305-181-2**  
**Ocimum Sanctum Leaf Extract – 295-208-3**  
**Curcuma Longa Root Extract – 283-882-1**  
**Aqua (Water) – 231-791-2**

Melia Azadirachta Flower Extract  
<https://ec.europa.eu/growth/tools-databases/cosing/details/57847>  
Melia Azadirachta Flower Extract – 290-052-2

Corallina Officinalis Extract  
<https://ec.europa.eu/growth/tools-databases/cosing/details/33034>  
Corallina Officinalis Extract – 289-730-0

Coccinia Indica Fruit Extract  
<https://ec.europa.eu/growth/tools-databases/cosing/details/55402>  
Coccinia Indica Fruit Extract – N/A

Melia Azadirachta Leaf Extract  
<https://ec.europa.eu/growth/tools->



[databases/cosing/details/78090](https://ec.europa.eu/growth/tools-databases/cosing/details/78090)

Melia Azadirachta Leaf Extract – 290-052-2

Solanum Melongena (Eggplant) Fruit Extract

<https://ec.europa.eu/growth/tools-databases/cosing/details/58217>

Solanum Melongena Fruit Extract – 281-665-6

Aloe Barbadensis Flower Extract

<https://ec.europa.eu/growth/tools-databases/cosing/details/74262>

Aloe Barbadensis Flower Extract – 287-390-8 / 305-181-2

Ocimum Sanctum Leaf Extract

<https://ec.europa.eu/growth/tools-databases/cosing/details/57511>

Ocimum Sanctum Leaf Extract – 295-208-3

Curcuma Longa (Turmeric) Root Extract

<https://ec.europa.eu/growth/tools-databases/cosing/details/75441>

Curcuma Longa Root Extract – 283-882-1

Aqua (Water)

<https://ec.europa.eu/growth/tools-databases/cosing/details/31959>

Aqua (Water) – 231-791-2

**US.DEPARTMENTOFHEALTH&  
HUMANSERVICES(LISTED)**

MELIA AZADIRACHTA	CAS RN 090063-92-6
CORALLINA OFFICINALIS	CAS RN 089997-92-2
COCCINIA INDICA FRUIT EXTRACT	CAS RN N/A
SOLANUM MELONGENA (EGGPLANT) FRUIT EXTRACT	CAS RN 84012-19-1
ALOE BARBADENSIS FLOWER EXTRACT	CAS RN 094349-62-9
OCIMUM SANCTUM LEAF EXTRACT	CAS RN 091845-35-1
CURCUMA LONGA (TURMERIC)	CAS RN 000458-37-7
AQUA (WATER)	CAS RN 7732-18-5

RISK PHRASES

SAFETY PHRASES 25-26

None

Not Mandatory

**GHS CLASSIFICATION :**

This material is Non-hazardous according  
To UN-GHS Criteria.

**PICTOGRAM : NONE**

**GHS LABEL ELEMENTS:**

**No GHS Pictogram (Totally Non-Hazardous) Division 1.6;  
No Hazard Statement.**

**4 FIRST AID MEASURES**

EYE CONTACT:

Wash with water or standard eye wash solution. Seek medical  
advice, if irritation occur and persist.

ORAL INGESTATION:

Essentially edible in small quantity (1.3 grams) with bland to  
bitter sweet after taste.

SKIN CONTACT:

Wash with water or shower.

**5 FIRE FIGHTING MEASURES**

**COMBUSTIBLE BUT PRESENTS NO  
SPECIAL FIRE HAZARD.**

EXTINGUISHING MEDIA:

Treat as oil fire when store in HDPE drums with CO<sub>2</sub>, dry  
foam or dry chemical.

PROTECTIVE EQUIPMENTS FOR FIGHTERS:

Standard Equipments.

**6 ACCIDENTAL RELEASE MEASURES**

ABSORB ONTO AN INERT MATERIAL AND  
SCRAPE UP. REMOVE RESIDUE BY





DETERGENT SOLUTION.

**7 HANDLING AND STORAGE**

STORE IN SEALED CONTAINERS UNDER NORMAL COOL, DRY WAREHOUSING CONDITIONS.

AMBIENT STORAGE CONDITIONS:  
25 – 27°C, VENTILATED DRY STORAGE.

**8 EXPOSURE AND PERSONAL PROTECTION**

IN ACCORDANCE WITH GOOD INDUSTRIAL PRACTICE AND HANDLING USING STANDARD EYE PROTECTION.

**9 PHYSICAL AND CHEMICAL PROPERTIES**

PHYSICAL FORM:	Liquid
COLOUR:	<b>Red Deep</b>
ODOUR:	Almost Odorless
BOILING POINT:	-
MELTING POINT:	-
VISCOSITY:	-
FLASH POINT:	170 – 180°C
FLAMMABILITY SOLID/GAS:	N/A
AUTO FLAMMABILITY:	N/A
SPECIFIC REFRACTIVE:	1.3500 – 1.5200 (± 0.1 to 0.2)
EXPLOSIVE PROPERTIES:	N/A
pH (100% Concentrate):	5.00 – 8.50
OXIDIZING PROPERTIES:	N/A
VAPOUR PRESSURE:	N/A
DENSITY:	1.0000 – 1.0800
WATER SOLUBILITY:	Infinitely Soluble
OTHER SOLUBILITY:	In Most Hydrophilic Solvents
BULK DENSITY:	0.1 – 4.5 g/cc
PARTITION COEFFICIENT: (OCTANOL/WATER)	N/A
EXPLOSIVE LIMITS:	N/A

**10 STABILITY AND REACTIVITY**

THERMAL DECOMPOSITION: Stable under normal conditions of use.

**11 TOXICOLOGICAL DATA**

Animal Tests Last Done 1992, as requirements of the then **EC DIRECTIVE 91/155/EEC**

ORAL: LD<sub>50</sub>> 36,000 MG/KG (Body Wt.) Rat  
Essentially Non-Toxic and Edible in Small Quantity.

DERMAL: Expected To Be Essentially Non Toxic.

INHALATION: N/A

**SPECIFIC CONCENTRATION LIMITS**  
**M-FACTORS**  
36,000 MG/KG (Body Wt.); CATEGORY 5  
Essentially Non-Toxic and Edible in Small Quantity.

*(EC REGULATION NO#1272/2008  
AMENDED NO#790/2009)compliant to the GHS.*

**TOXIC EFFECTS:**

**SKIN:** Primarily Irritation Index (PII) = 2.0 (Non-Irritating – Skintex), Not A Primarily Irritant.  
Non-irritant / Non-sensitizer as per Repeated Patch Insult Test on 50 Human volunteers.

Human Repeated Patch Test 48 hours:  
50/50 completely non-irritating / non-erythema causing  
**ingredient at 50% concentrate in water** on 50 human volunteers.

**EYE:** Very Mild/Minimal – Not A Transient Conjunctival Irritant at 10% concentrate in water (Eyetex Classification).

**MICROBIOLOGICAL TOXIC EFFECTS**



Total Germs –3MPetrifilm Aerobic Count Plate –AOAC 990.12 < 100 CfU/ml –Non-Pathogenic (Nil Gram Negative)

Total Yeast/Mold –3M Petrifilm Rapid Yeast and Mold Count Plate – AOAC 2014.05. 3M Petrifilm Yeast and Mold Count Plate – AOAC 997.02.ATCC-USP–(3M Petrifilm-Rapid-3M Petrifilm) AOAC RI 071202 – AOAC 997.02 – AOAC 990.12 < 100 CfU/ml –Non-Pathogenic (Nil Gram Negative)

Summarized toxicological data as shown here are information bounded under Non-Disclosure Agreement with various clients as when these Toxicological Data were established or their exclusive uses.

**12 ECOLOGICAL INFORMATION**

BIODEGRADATION: Expected To Be Ultimately Biodegradable.  
FISH TOXICITY: No Data  
BACTERIAL & VIRAL TOXICITY: Very harmful to bacterial and viral micro-organism.  
WGK CLASS: WGK (Self Classification)

Globally Harmonised System of Classification and Labelling of Chemicals (GHS)-UNITED NATIONS (U.N). Consumer Product Safety Commission (CPSC), Department of Transportation (DOT), Environmental Protection Agency (EPA), Occupational Safety & Health Administration (OSHA) [www.osha.gov/dsg/hazcom/ghsguideoct05.pdf](http://www.osha.gov/dsg/hazcom/ghsguideoct05.pdf)

The above mentioned Botanical Extract(s) are extraction-manufactured with **UN.GHS WGK CLASS Bio-Degradability (CPSC-DOT-EPA-OSHA)** to the Environment – of plant origin, of Marine Seaweed Algae and are not of animal origin nor (not) of any Synthetic Chemicals origin. Therefore does not contain risk of Ecological contamination to the Environment-as a fully Bio-Degradable WGK CLASS blend of plants-herbs origin. [www.osha.gov/dsg/hazcom/ghsguideoct05.pdf](http://www.osha.gov/dsg/hazcom/ghsguideoct05.pdf)

**13 DISPOSAL CONDITIONS**

DISPOSE OFF ACCORDING TO A RECOGNISED METHOD OF CHEMICAL WASTE DISPOSAL.

**14 TRANSPORT INFORMATION**

UN NUMBER# : N/A  
UN NAME: Not Assigned  
IMDG CODE/CLASS: Not Hazardous  
IMDG CODE PAGE NO. N/A  
ICAO/IATA AIR CLASS: Non-Hazardous  
ICAO/IATA AIR CLASS PACKING GROUP: N/A  
RID/ADR CLASS: Non-Hazardous  
ADNR CLASS: Non-Hazardous  
LABELLING:  
(EC REGULATION NO#1272/2008 AMENDED NO#790/2009) and compliant to the GHS.  
PICTOGRAM SIGNAL WORD CODE(s): No GHS Pictograms (Totally Non-Hazardous)  
HAZARD STATEMENT CODE(s): Division 1.6; No Hazard Statement  
SUPPLEMENTARY HAZARD STATEMENT CODE(s): Similar Division 1.6; No Hazard Statement

**15 REGULATORY INFORMATION**

OCCUPATIONAL EXPOSURE LIMITS: N/A  
U.S. State of California Proposition 65 (Safe Drinking Water and Toxic Enforcement Act of 1986) INGREDIENTS Presence  
None (Exempted from CA Prop 65 Register)  
Conforms to the where Applicable of the regulation by reporting the existence, or lack thereof, of ingredients deemed reportable by the above mentioned regulations via a Global Harmony Classification System (GHS) Safety Data Sheet (SDS), in Section 15 "Regulatory Information" Ingredients from Natural Food Sources (NFS) and are exempt from reporting in accordance with Title 27, § 25501(a).  
The State of California's Assembly Bill 2762 "[Toxic-free Cosmetics Act](#)"  
**Full Compliant to AB 2762**–State of California's Assembly Bill 2762 "[Toxic-free Cosmetics Act](#)"

**CONTAINS NONE OF THE List of specified ingredients:**–Dibutyl phthalate; Diethylhexyl phthalate; Formaldehyde; Paraformaldehyde; Methylene glycol; Quaternium-15; Mercury; Isobutylparaben; Isopropyl paraben; m-Phenylenediamine and its salts; o-Phenylenediamine and its salts; and long-chain per- and polyfluoroalkyl substances (PFAS) and their salts: perfluorooctane sulfonate (PFOS); perfluorooctanoic acid (PFOA); perfluorodecanoic acid (PFDA); and perfluorononanoic acid (PFNA).

For  



April 2014 amending Annexes II and V, to EU Regulation No. 1223/2009 of The European Parliament and of The Council on Cosmetic products

EU 2018/35

ANNEX XV RESTRICTION REPORT D4, D5, D6  
<https://echa.europa.eu/documents/10162/1177453-8a0d-411b-38c3-7f992a136cca>  
EU no#. 528/2012, EC no#. 1107/2009, EC no# 2017/2100  
<https://eur-lex.europa.eu/legal-content/ENG/TXT/PDF/?uri=CELEX:32017R2100>

ASEAN COSMETIC DIRECTIVE

NO ETHOXYLATION PROCESS (NONE) AND NO 1,4-DIOXANE AS POTENT TOXIC CARCINOGEN ETHOXYLATION BY-PRODUCT RESIDUES IN PARTS PER BILLIONS (PPB)

AUSTRALIAN INVENTORY OF CHEMICAL SUBSTANCES (AICS)

COMPLIANT TO ISO 16128-1 and ISO 16128-2

UNITED NATIONS (U.N) Global Harmonized System (GHS) Product Composition Declaration  
Global Harmonized System Certificate of Origin and The United States–Mexico–Canada Agreement (USMCA) Certificate of Free Trade & E.E.C-E.U REACH Pre-Registry had been Pre-Registered 2009, and Applied Exemption, Of REACH Waiver, as less than <1 Metric Tonne Per Annum of Each Botanical Extract Component(s), as of after 31<sup>st</sup> May 2018 according to REACH. Compliant to EEC-EU COSING, Compliant to INCI, Compliant to JCID, Compliant to KCID, Compliant To P.R. China IECIC, Compliant to ASEAN Free Trade Agreement, Compliant to ISO 16128-1:2016 and ISO 16128-2:2017/Amd 1:2022 as 100% NATURAL BOTANICAL AND 100% NATURAL BOTANICAL

Chain Parabens”. (EU Regulation No.358/2014/9 of 9<sup>th</sup> April 2014)

EU 2018/35

Contains No D4 Octamethylcyclotetrasiloxane,  
Contains No D5 Decamethylcyclopentasiloxane,  
Contains No D6 Dodecamethylcyclohexasiloxane,  
Contains No cyclomethicone And Contains No cyclopentasiloxane  
Contains No Endocrine Disrupting Substances (NO EDS)–No Estrogenic Activity Substances (NO EAS)  
<https://eur-lex.europa.eu/legal-content/ENG/TXT/PDF/?uri=CELEX:32017R2100>

These Botanical Extract(s) VIA THEIR INCI NAME AND INCI CAS No# is **NOT ADVERSE listed** in ANNEXES OF THE ASEAN COSMETIC DIRECTIVE ASEAN Cosmetic Ingredient Listings and ASEAN Handbook of Cosmetic Ingredients;  
[https://www.hsa.gov.sg/content/hsa/en/Health\\_Products\\_Regulation/Cosmetic\\_Products/Overview/ASEAN\\_Cosmetic\\_Directive.html](https://www.hsa.gov.sg/content/hsa/en/Health_Products_Regulation/Cosmetic_Products/Overview/ASEAN_Cosmetic_Directive.html)

These Botanical Extract(s) VIA THEIR INCI NAME AND INCI CAS No# is **NOT ADVERSE listed** in ANNEXES OF THE ASEAN COSMETIC DIRECTIVE, Have no any form of restriction(s) on limits of uses and no restriction of quantities of use:-Annex II Part 1: Annex III Part 1 Annex III Part 2, Annex IV – Part 1, Annex VI & Annex VII  
[https://www.hsa.gov.sg/content/dam/HSA/HPRG/Cosmetic\\_Products/Annexes%20of%20the%20ASEAN%20Cosmetic%20Directive%20\(updated%20June%202018\).pdf](https://www.hsa.gov.sg/content/dam/HSA/HPRG/Cosmetic_Products/Annexes%20of%20the%20ASEAN%20Cosmetic%20Directive%20(updated%20June%202018).pdf)  
[Agreement on the ASEAN Harmonised Cosmetic Regulatory Scheme](#)  
[Appendix I \(Illustrative List by Categories of Cosmetic Products\)](#)  
[Appendix II \(ASEAN Cosmetic Labeling Requirements\)](#)  
[Appendix III \(ASEAN Cosmetic Claims Guidelines\)](#)  
[Appendix VI \(ASEAN Guidelines for Cosmetic Good Manufacturing Practices\)](#)  
[Annexes of the ASEAN Cosmetic Directive](#) <sup>Updated Oct</sup>

Annex II Part I: List of substances which must not form part of the composition of cosmetic products. Annex III Part I: List of substances which cosmetic products must not contain except subject to restrictions and conditions laid down. Annex IV Part I: List of colouring agents allowed for use in cosmetic products. Annex VI: List of preservatives allowed. Annex VII: List of permitted UV filters which cosmetic products may contain.

This Botanical Ingredient is **Not Processed By An Ethoxylation Process**

This Botanical Ingredient – **Contains None** of The 56 Cosmetic Components that contain (NO) 1,4-dioxane, including (NO) sodium laureth sulfate and “NO Cosmetic Processed Components that include the clauses (NO) PEG, (NO) xynol, (NO) cetareth and (NO) oleth.”

The above mentioned Botanical Extract(s) including of The *Syn. Name* MELIA AZEDARACH CAS No# 90063-92-6 have no regulatory requirements to be Listed

<https://www.nicnas.gov.au/cosmetics-and-soaps/naturally-occurring-chemicals-in-cosmetics>  
<https://www.nicnas.gov.au/regulation-and-compliance/aics/if-a-chemical-is-not-listed>  
MELIA AZEDARACH CAS No# 90063-92-6 Regulatory (secondary notification) obligations apply: No – This chemical can be manufactured or imported into Australia for commercial purposes *without notifying us, provided that the Australian importer/manufacture is currently registered with us.* This chemical may be subject to other Australian Government and State or Territory Government regulations. <https://www.industrialchemicals.gov.au/chemicals/melia-azedarach-extract>

Method used to determine Natural Origin Index: (ISO 16128-1 / 16128-2 GUIDELINES)

Molecular Weight, Renewable Carbon Content / Carbon Neutral Contents. [Natural Edible Einstein’s “PHOTO-ELECTRIC COLOR EFFECTS”](#)

(A Proprietary Natural Products Bio-Chemistry Method of Visible Light Spectrum – with Natural Gravity Flow Polarized Fractionation Filtering – for safe edible food ingredients)

UNITED NATIONS (U.N) Global Harmonized System (GHS) Product Composition Declaration

UN.GHS Composition 100% Botanical Extract  
Melia Azadirachta Flower Extract

<https://ec.europa.eu/growth/tools-databases/cosing/details/57847>

Corallina Officinalis Extract

<https://ec.europa.eu/growth/tools-databases/cosing/details/33034>

Coccinia Indica Fruit Extract

<https://ec.europa.eu/growth/tools-databases/cosing/details/55555>

Melia Azadirachta Leaf Extract

<https://ec.europa.eu/growth/tools-databases/cosing/details/78090>



For *Bel...*

**Solanum Melongena (Eggplant) Fruit Extract**  
<https://ec.europa.eu/growth/tools-databases/cosing/details/58217>

**Aloe Barbadensis Flower Extract**  
<https://ec.europa.eu/growth/tools-databases/cosing/details/74262>

**Ocimum Sanctum Leaf Extract**  
<https://ec.europa.eu/growth/tools-databases/cosing/details/57511>

**Curcuma Longa (Turmeric) Root Extract**  
<https://ec.europa.eu/growth/tools-databases/cosing/details/75441>

**Aqua (Water)**  
<https://ec.europa.eu/growth/tools-databases/cosing/details/31959>

**16 OTHER INFORMATION**

**USES AS A COSMETIC ADDITIVE**

0.01% – 50.0 % (q.s. – As Determined by Final User(s))

INTERNATIONAL COOPERATION ON COSMETICS REGULATION (ICCR) <https://www.fda.gov/cosmetics/cosmetics-international-activities/international-cooperation-cosmetics-regulation-iccr>  
Allergens in Cosmetics and Personal Care Products.

In Leave-On Cosmetic Topical Products <20 % w/w  
In Rinse-Off Cosmetic Topical Products <20 % w/w

**NO MICRO-BEADS – NO MICRO-PLASTICS  
NO FOREVER WATER POLLUTANTS**

**Campo Natural Multi-Functional Active Botanical Extracts, Do Not Contain Any Micro-Beads, nor any Micro-Plastics, nor any Nano Particles, nor any Aquatic Water Forever Pollutants.**

AGRICULTURAL PESTICIDES RESIDUE DECLARATION



**Agricultural pesticides free and agricultural residues free, in accordance to The China Standard of GB/T39665-2020 – Determination of 195+ banned pesticides residues and Banned Chemicals in cosmetics containing plant extracts. Agricultural Pesticide residue risk: from plant sources. 农药残留风险: (仅植物来源原料, 如适用). GB/T39665-2020 植物提取物化妆品中 195+种禁用农药残留量的测定.**

[ICCR Protection of Consumers Public from False Label Claims](#)  
**All Buyers/Users of Campo Siddha Medico Botanical Extracts are required to do a FTIR Spectra of The Final Product for Retailing to detect the Level(s) of Campo Siddha Medico Botanical Extracts as claimed to be used in the finished retail shelf product.**

**Note:-** Each of Campo Siddha Medico Botanical Extracts', Botanical Component Part(s) have an IUPAC Identity Peak that is readable in Fourier-transform infrared spectroscopy (FTIR) Spectra, that FTIR Peak(s) of both of Qualitative and of Quantitative of the Presence and of the Level(s) of Percentage as Campo Siddha Medico Botanical Extract(s) Additive(s) as used in any finished retail shelf product, at any time frame – can exist to present in the finished retail shelf product, for up to 7 years of Shelf-Life after the date of manufacture of the finished retail shelf product.

The Final User(s) **Failure to email a copy and via Post (Courier) – send A Certified True Copy**, of The FTIR Spectra, Information of Label Listings of The Finished End Retail Product to Campo, **constitute that The Final User(s) of the Campo Siddha Medico Botanical Extract have Waiver Campo of the Oversight and the Prevention of ICCR Protection of Consumers Public from False Label Claims of all and of any Responsibilities and Future Claims.**

The Final User bears of All and of Any of The Responsibilities, in accordance to [ICCR Protection of Consumers Public from False Label Claims](#).

For  

**\*Please take note that all specifications are liable to changes without prior notice**

This format and information is compiled by Novel Natural Product Chemistry/ Novel Drug Discovery cGMP Labs Kobe, Japan; for Campo Research, Kyoto and Singapore.

*"VEGAN ROOTS - SIDDHA MEDICO - C&T REPRINTED WITH PERMISSION JULY AUGUST 2021 - w JAPAN-PLANTSERVATIVES.pdf"*  
<https://documentcloud.adobe.com/link/track?uri=urn:aaid:scds:US:669d6b79-3389-4d3d-b13c-4eae72d302e0>

**Compliant to US.FDA21CFR11Part(USFDARRevisionMarch2017)-BotanicalIdentities-(NaturalCosmetics)** | CLICK HYPERLINK or COPY & PASTE to your Browser

<https://documentcloud.adobe.com/link/track?uri=urn:aaid:scds:US:3b5794ac-3da4-43ed-b5cf-5545f8cee0f7>

When Clicked & Open this PDF Documentation – SCROLL TO PAGE #2 and Click on the Required Trade Name – Color Tint to access the Technical Information

**"2022 V.1.09 B SIDDHA MEDICO Bot Ext ISO 16128 Global Inventory Global Regulation V-JCIA QUASI-DRUGS.pdf"**

CLICK HYPERLINK or COPY & PASTE to your Browser

<https://acrobat.adobe.com/link/track?uri=urn:aaid:scds:US:e8966e77-508b-496e-9443-4f1dfbcc9a57>

**Campo Siddha Neer Sikkappu©**

© US. Library-of Congress 1989-2024 ©

For  *Siddha Neer Sikkappu*

**DISCLAIMER (2024/01-203)**

**PRODUCT NAME: CAMPO SIDDHA NEER SIKKAPPU**

*AnAqueous Solution of Blended Botanical Extract(s)*

*(Liquid Water Soluble)*

**PRODUCT#:2004-95/10/02-01 (WSL)**

**BATCH LOT#:2024-12-05**

**NETT WEIGHT: 5.000kg x 2drums**

**PO#:24 dated 25<sup>th</sup> October 2024**

The information contained herein is accurate to the best knowledge and belief of Campo Cosmetics S Pte Ltd, Kampoyaki Herbs Pte Ltd, and Campo Research Pte Ltd, and specification quoted may change without prior notice.

Information contained in this technical literature is believed to be accurate and is offered in good faith for the benefit of the customer. The companies, Campo Cosmetics S Pte Ltd, Kampoyaki Herbs Pte Ltd, and Campo Research Pte Ltd, however, cannot assume any liabilities or risks involved in the use of its natural products or their derivatives or raw materials or ingredients, since the conditions of use are beyond Campo Cosmetics S Pte Ltd's, Kampoyaki Herbs Pte Ltd's, and Campo Research Pte Ltd's control.

Statements concerning the possible use are not intended as recommendations to use our materials in the infringement of any patents or infringements of mandatory regulatory requirements or without any safety evaluations conducted when used in combination with materials of other suppliers.

Campo Cosmetics S Pte Ltd, Kampoyaki Herbs Pte Ltd, and Campo Research Pte Ltd, (We) make no warranty of any kind, expressed or implied, other than that the material conforms to the applicable standard specifications. Campo Cosmetics S Pte Ltd, Kampoyaki Herbs Pte Ltd, and Campo Research Pte Ltd, accepts no liabilities of whatsoever either expressed or as otherwise arising out of the information supplied, the application, adaptation or processing of the products described herein, or the use of other materials in lieu of the Campo materials or the use of Campo raw materials or ingredients in conjunction with any other products and raw materials.

The use of Campo Cosmetics S Pte Ltd's, Kampoyaki Herbs Pte Ltd's, and Campo Research Pte Ltd's, raw materials or ingredients in any formulations are to be compulsory tested and to be assayed for safety and toxicology profiles evaluations and according the mandatory regulations as required by the laws and regulations of the countries where the evaluation and use of Campo Cosmetics S Pte Ltd's, Kampoyaki Herbs Pte Ltd's, and Campo Research Pte Ltd's, raw materials or ingredients has been formulated as single components in any carrier systems or as in multi-components formularies.

The definition of users as mentioned in these instances are **manufacturers, marketers, formulation laboratories, consultants, and importers assumed all liabilities arising as either personal injuries suits, infringements of patents suits, infringements of or failures to meet regulatory requirements suits of a formulary either as single components in any carrier systems or in as multi-components formularies in which are may consist of a** Campo Cosmetics S Pte Ltd's, Kampoyaki Herbs Pte Ltd's, and Campo Research Pte Ltd's **raw material or ingredients.**

Terms of Campo Disclaimer are regarded as explicitly agreed to be accepted and endorsed as by the **manufacturers, marketers, formulation laboratories, consultants, and importers** when the Sample(s) Shipment(s) AND/OR Commercial Batch(s) imperatively accompanied Certificate of Analysis, Technical Data Sheet and Global Harmonized System (GHS) Conformed To 'Safety Data Sheets' are used in reference in any imports, purchases, in formulation of, in any marketing of the respective Campo Materials And respective Campo Ingredients.–**considered\*As We have read, understood and explicitly accepted all the terms and condition in this Disclaimer (2024/01-203)\***

For  