CAMPO CUSTOM EXTRACTION SERVICE FOR NEW NOVEL PLANT BUTTERS AND OILS FOR NOVEL COSMETICS



From the Rainforests of Brazil. Tropical South America. Tropical Africa. India. Sub-Continent & South-East Asia.

### CAMPO RESEARCH PTE LTD

Level 30, 6 Battery Road, Singapore 049909 Tel: (65) 63833203 / 202 / 63833631 Direct Fax (65) 63833632 / 63834034 Email: sales@campo-research.com Website: http://www.campo-research.com CAMPO® Multi-Purpose Cosmetic Base Chemicals & Active Ingredients CAMPO® Novel Functional Active Cosmetic Ingredient & Raw Materials

# **INDEX**

# **New Novel Plants/Herbs Butters**

# **Novel Exotic Oils For Functional** Active Cosmetics

### IMPORTANT NOTICE

Specifications 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 company, however, cannot assume any liability or risk involved in the use of its natural products or their derivatives, since the conditions of use are beyond our control. Statements concerning the possible use are not intended as recommendations to use our products in the infringement of any patent. We make no warranty of any kind; expressed or implied, other than that the material conforms to the applicable standard specifications.

Ask about our Herbal Natural Products Chemistry Consultancy Services – Product Registration EEC/UK New Drug Development (NDA-US); Quasi-Drug Topicals (MOHW\_Japan); Development of Standards, Analysis & Profiles of Phytochemicals; Literature searches, Cultivation of Medicinal Plants, Clinical-Trials, Development of new uses for Phytochemicals and Extracts; Contract Research and Development Work in Natural Products for Novel Drugs, New Cosmetic Active Ingredients for Active Topica/OTC Cosmetic with functionality and Consumer-perceivable immediate-results, New Food Ingredients for Nutraceuticals & Functional Foods.



Campo CD Version 3.7.6ri **updated** © US Library of Congress, Washington D.C 1989-2017 © 23<sup>rd</sup> Jan 2017, from 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017 © Campo Research All rights reserved. © US Library of Congress, Washington D.C 1989-2017 ©

## Campo Custom-Extraction of New Novel Plants/Herbs Butters & Oils

#### CAMPO NATURAL PRODUCTS AS REFINED AND RECONSTITUTED ACTIVE INGREDIENTS FOR PERSONAL, HAIR CARE & SKIN CARE AND COLOR & DECORATIVE COSMETICS

Butter, Borneo Tallow	Shorea apteta Burck.
Butter Bush	Pittosporum phillyraeoides DC.
Butter, Cacao	Theobroma Cacao L.
Butter, Dika	Irvinga gaboneses Baill.
Butter, Djave	Mimusops djave (Lam.) Engl.
Butter, Doumori	Dumoria Heckelii.
Butter Fruit	Diospyros discolor Willd.
Butter, Galam	Butyrospermum Parkii (Don.) Kotschy.
Butter, Goa	Garcinia indica Choisy.
Butter, Illipe	Madhuca longifolia Gm.
Butter, Indian	Madhuca butyracea Gm.
Butter, Jabory	Erisma calcaratum Warm.
Butter, Kagne	Allanblackia oleifera Oliv.
Butter, Kanga	Pentadesma butyracea Sabine.
Butter, Kokam	Garcinia indica Choisy.
Butter, Kombo	Pycnanthus Kombo (Baill) Warb.
Butter, Lamy	Pentadesma butyracea Sabine.
Butter, Nogo	Walkeria Nogo Chev.
Butter, Ochoco	Scyphocephalum ochocoa Warb.
Butter, Orere	Baillonella ovata Pierre.
Butter, Orris	Iris florentina L.
Butter, Otoba	Myristica otoba Humb. and Bompi.
Butter, Owala	Pentaclethra macrophylla Benth.
Butter, Phulwara	Madhuca butyracea Gm.
Butter Pits	Acanthosicyos horrida Welw.
Butter, Shea	Butyrospermum Parkii (Don.) Kotschy.
Butter, Sierra Leone	Pentadesma butyracea Sabine.
Butter, Staudtia	Staudtia kamerunensis Warb.
Butter, Tallow Mow	Madhuca longifolia Gm.
Butter Tree	Pentadesma butyracea Sabine
Butter, Ucahuba	Virola surinamensis Warb.
Butterbur, Palmate	Petasites palmata Gray.
Butternut	Caryocar nuciferum L.

The Trade Statement "Butter" in all above cases may be a liquid or a semi-solid paste or a solid paste.

#### **NOVEL EXOTIC OILS FOR FUNCTIONAL ACTIVE COSMETICS**

Oil of Abrasin Oil of Ajowan Seed	Aleurites montana Willd. Carum copticum (L.) Benth. and Hook
Oil of Ako Ogoa	Paradaniella Oliveri Rolfe.
Oil of Arangan	Ganophyllum falcarum Blume.
0	• •
Oil of Azeite de paude rosa Oil of Babassu	Physocalymna scaberrimum Pohl.
	Orbignya speciosa Bark.
Oil of Bacury Kernel	Platonia insignis Mart.
Oil of Bagilumbang	Aleurites triloba Forst.
Oil of Banana	Musa sapientum L.
Oil of Banucalang	Aleurites trisperma Blanco
Oil of Bati	Gomphia parviflora DC.
Oil of Batiputa	Gomphia parviflora DC.
Oil of Beech Nut Seed	Fagus sylvatica L.
Oil of Ben Seed	Moringa oleifera Juss.
Oil of Castanha	Telfairea pedata Hook
Oil of Cato Seed	Chisocheton Cumingianus (C.DC.) Harms.
Oil of Cayete	Omphalea megacarpa Hemsl.
Oil of Chenopodium	Chenopodium ambrosioides L. var. anthelminthicum (L.) Gray.
Oil of Cherry Kernel	Prunus Cerasus L.
Oil of Chua	Shorea robusta Gaertn.f.
Oil of Cohune	Attalea Cohune Mart.
Oil of Coyol	Acrocomia mexicana Karw.
Oil of Crawwood	Carapa guineenais Aubl.
Oil of Dilo	Calophyllum inophyllum L
Oil of Dingili	Cephalocroton cordofanus talis L.
Oil of Domba	Calophyllum inophyllum L.
Oil of Earth Almond	Cyperus esculentus L.
Oil of Efwatakala Grass	Melinis minutiflora Beauv.
Oil of Gonyo	Antrocaryum Nannai De Willd.
Oil of Gorli	Oncoba echinata Forsk.
Oil of Guadil	Convolvulus floridus L. f.
Oil of Homoranthus	Homoranthus virgatus Cunningh.
Oil of Huon Pine Wood	Dacrydium Franklinii Hook
Oil of Inoy Kernel	Poga oleosa Pierre
Oil of Jamba	Eruca sativa L.
Oil of Jubaea Nut	Jubaea chilensis (Molina) Baill.
Oil of Kaloonpang	Sterculia foetida L.
Oil of Katio	Bassia Mottelyana Clarke
Oil of Kayu-galu	Sindoria inermis Merr.
on or muju gunu	

Oil of Macassar	Schleichera trijuga Willd.
Oil of Mafura	Trichilia emetica Vahl.
Oil of Mbocaya	Acrocomia totai Mart.
Oil of Mexican Oiticica	Licania arborea Seem
Oil of Muhumgu	Brachylaena Hutchinsii Hutch
Oil of Murere	Urostigma cystopodium Gasp.
Oil of Murumuru	Astrocaryum murumuru Mart.
Oil of Neou	Parinarium macrophyllum Sab.
Oil of N'Ghat	Plukenetia conophora Muell. Arg.
Oil of Niam	Lophira alata Banks.
Oil of Oreoseleni	Peucedanum Oreoselinum (L.) Munch.
Oil of Oiticica	Licania rigida Benth.
Oil of Ouricuru	Syagrus coronata Mart.
Oil of Ouricuru Palm	Kernel Syagurs coronata Mart.
Oil of Owala	Pentaclethta macrophylla Benth.
Oil of Palosapis	Anisopthera thurifera Blanco.
Oil of Pili Nut	Canarium ovatum Engl.
Oil of Poli	Carthamus Oxycantha Biel.
Oil of Pongam	Pongamia pinnata (L.) Merr.
Oil of Pota-eta-tel	Kakoona zeylanica Thw.
Oil of Po-Yak	Afrolicania elaecosperma Mildbr.
Oil, Pracachy	Pentaclethra filamentosa Benth.
Oil, Pracaxy	Pentaclethra filememtosa Benth.
Oil, Sandalo do Para	Guarea trichilioides L.
Oil of Sandalo Ingle	Calophyllum brasiliense Camb.
Oil of Sapucaja	Lecythis Ollara L.
Oil of Tiger Nut	Cyperus esculentus L.
Oil of Touloucouma	Carapa procera DC.
Oil of Tucuma	Astrocaryum vulgare Mart. and tucuma Mart.
Oil of Tulip wood	Physocalymna scaberrimum Pohl.
Oil of Ubussu	Manicaria saccifera Gaertn.
Oil of Warinnum	Guizotia abyssinica (L.f.) Cass
Oil of Zachun	Balaites Roxburghii Planch.
Oil of Zeyhera	Zeyhera tubercolosa D. Don.
Oilnut	Pyrularia pubera Michx.

#### DISCLAIMER :

The information contained herein is accurate to the best knowledge and belief of 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 company, 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 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.. We make no warranty of any kind, expressed or implied, other than that the material conforms to the applicable standard specifications. 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 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 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 end-users, marketers; manufacturers, formulation laboratories or importers of Campo Research Pte Ltd' raw materials and ingredients which are incorporated into any formularies as formulated or re-sold or re-exported or assayed in accordance with any mandatory regulatory requirements of any country or infringement of any patents assume all liabilities as that may arise out of the use of Campo Research Pte Ltd's raw materials and ingredients in any formularies in combination with raw materials and ingredients of other suppliers or as single components in any carriers. 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 Research Pte Ltd's raw material or ingredients.

### IMPORTANT NOTICE

Specifications 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 company, however, cannot assume any liability or risk involved in the use of its natural products or their derivatives, since the conditions of use are beyond our control. Statements concerning the possible use are not intended as recommendations to use our products in the infringement of any patent. We make no warranty of any kind; expressed or implied, other than that the material conforms to the applicable standard specifications.

6