



Coconut & Oil Palm

COMMODITY CLASSIFICATION GUIDE

TRADE AND MARKET DEVELOPMENT DEPARTMENT
Philippine Coconut Authority

ACKNOWLEDGMENT

With the intent of coming up with comprehensive industry analyses, effective planning and decision making, the Trade and Market Development Department created this Guide in order to obtain appropriate export and import data of coconut and oil palm products. This aims to help the Philippine coconut and oil palm traders to properly classify the commodities they import and export, which will enable us to capture accurate data.

All this would not have been possible without the following individuals who have shared their expertise and resources to help in the creation of this guide: Philippine Statistics Authority - Statistical Classifications Division (PSA-SCD), Tariff Commission, Albay Research Center - Food Product Development Division, Zamboanga Research Center - Non-food Product Development Division, Chemrez Technologies, Inc., Oleo-Fats, Inc., Franklin Baker Company of the Philippines, and BF Industries, Inc./Philips Carbon Inc. We would like to express our warmest gratitude to them.

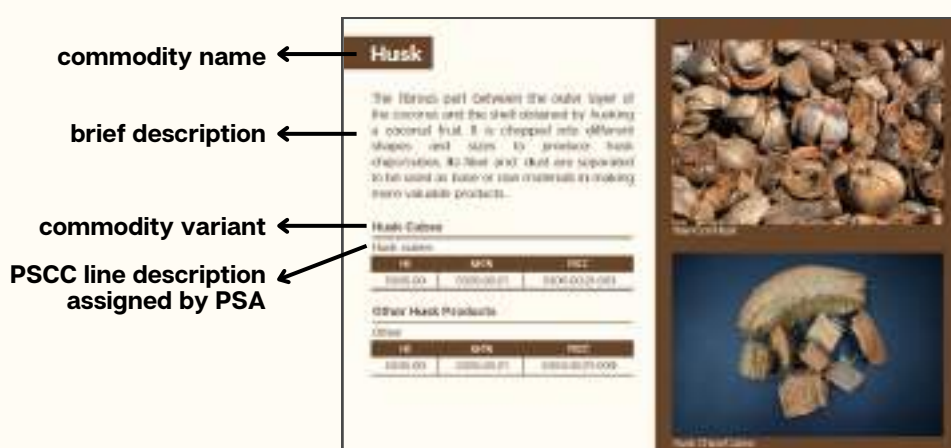
May the objective of this Guide be met and support the growth of the Philippine coconut and oil palm industries.

PREFACE

The **Coconut & Oil Palm Commodity Classification Guide** was created to serve as the go-to manual of the Philippine coconut and oil palm industry stakeholders. It was crafted to easily and appropriately classify coconut and oil palm products for the purpose of export and goods declaration and trade statistics acquisition for border control and management, such as, business registrations where commodity classification is required.

HOW TO USE THE GUIDE

- 1.) Go to pages 1 and 2 to know about the Harmonized System (HS), ASEAN Harmonized Tariff Nomenclature (AHTN) and Philippine Standard Commodity Classification (PSCC). Once you have fully understood these, you may start looking for the codes and/or commodities you are interested in.
- 2.) Proceed to the next pages to know about the **coconut palm** and its parts, particularly the cross section of the fruit. If you are interested about the **oil palm**, proceed to page 48. The Table of Contents shall guide you on certain subjects you are looking for.
- 3.) Go to the material-to-product diagrams, which immediately follows the information about each of the palms of interest. This section outlines the derivation thereof into different products and by-products, which are traded and utilized as inputs for the creation of “goods,” and such are called commodities and assigned with PSCC codes.
- 4.) If you are interested in seeing more details of the specific commodities of interest, you may go directly to page 14 for coconuts or page 48 for oil palm where commodities are categorized by the materials derived from their palms. Each specific commodity is briefly described with photo(s) and the corresponding HS, AHTN and PSCC codes are indicated, as shown in the example below:



- 5.) However, if you know the HS, AHTN or PSCC code only, but not the product name and/or commodity, you can look for it in the List of Commodities and their HS, AHTN & PSCC Codes on page 73. It contains all coconut and oil palm commodities extracted from the 2022 PSCC publication of the Philippine Statistics Authority (PSA). A page number that leads you to the specific commodity is also indicated for users who need further information.

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What are HS, AHTN and PSCC codes?

HS (Harmonized System)

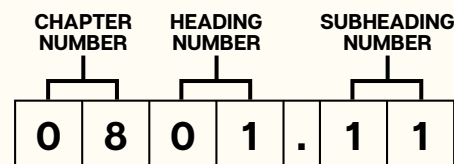
A multipurpose international product nomenclature developed by the World Customs Organization (WCO). It has more than 5,000 commodity groups, each denoted by a six-digit code.

More than 200 economies and nations utilize the system as the **foundation for their customs tariffs and the gathering of data on international trade**. For a wide range of additional uses, including internal taxes, trade policies, rules of origin, freight tariffs, transport statistics, price monitoring, quota controls, compiling national accounts, and economic research and analysis, it is also widely utilized by governments, international organizations, and the private sector.

The HS is composed of 21 Sections subdivided into 97 Chapters. The six-digit HS Code of a commodity signifies its corresponding Chapter, heading, and subheading numbers. The first four digits denote the heading number, of which the first two digits indicate the Chapter number. Headings are further subdivided into subheadings which are represented by the six-digit codes.

example: Desiccated Coconut (DCN)

Chapter	08 Edible fruit and nuts; peel of citrus fruit or melons
Heading	08.01 Coconuts, Brazil nuts and cashew nuts, fresh or dried, whether or not shelled or peeled.
HS Subheading	0801.11 - - Desiccated



Commodities are assigned with specific HS Codes based on two basic requirements: a clear description (coverage) of the goods and the rationale for creating a specific line. Further, six reasons to be considered in the creation of specific HS code are: **high economic importance** wherein currently (as of March 2023), the threshold for creation of new subheading is 50 million USD in trade and 100 million USD for new heading; **high economic importance to developing countries; required to be identified at the border under international agreements; social or environmental importance; technological changes in trade or changing trade patterns; and technical changes, corrections and clarification.**

The **HS Nomenclature 2022 edition** can be accessed through this link: <https://bit.ly/HSNomenclature2022>.

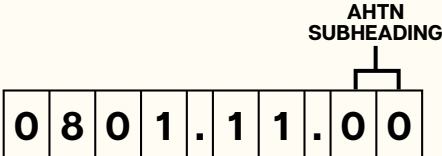
AHTN (ASEAN Harmonised Tariff Nomenclature)

An eight-digit HS-based commodity nomenclature that the ten ASEAN Member States (AMSs) developed for a uniform tariff nomenclature.

It is also used as a basis for preferential tariff purposes in the ASEAN Free Trade Area (AFTA) and other free trade areas (FTAs), and for the collection of trade statistics within the region.

AHTN adheres to the HS coding system with the addition of two digits (7th and 8th digits) for the ASEAN subheadings, signifying the products of interest of the AMSs.

example: Desiccated Coconut (DCN)

HS Subheading	0801.11 - - Desiccated	<div style="text-align: center;"> AHTN SUBHEADING  </div>
AHTN Subheading	0801.11.00 - - Desiccated	

Further, beyond the AHTN level, creation of national lines is done through domestic procedures. For the Philippines, an additional three-digit code is assigned to indicate its national lines or Philippine subheading for selected commodities to address national requirements exclusive to the country. For AHTN 2022, no coconut and oil palm commodities are assigned with a Philippine subheading.

The **Tariff Book 2022** may be accessed through this link: <https://bit.ly/2022TariffBook>.

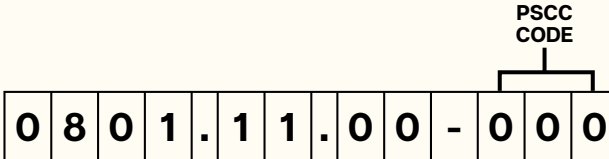
PSCC (Philippine Standard Commodity Classification)

The PSCC is a publication prepared by the PSA every five years or whenever the WCO and AMSs release the revision of the HS and AHTN.

The PSA uses it for planning, policy making, economic research and similarly can be used by PCA and the coconut industry, too. Additionally, it serves as the standard scheme for commodity groupings required for **international trade data comparability** as well as the continuity of the current trade statistics series. The PSCC also aids in the application of trade and tariff laws.

It is an integration of the HS-based AHTN and PSA uses its coding system, but with the addition of the three digits (9th, 10th and 11th) for the PSCC code. With this code being used, the Authority can determine and monitor the specific commodity being traded, regardless if it is already assigned with an HS or AHTN subheading or not. This is why commodities shall be declared by all traders in the registration and trading activities and transactions in both online and written applications.

example: Desiccated Coconut (DCN)

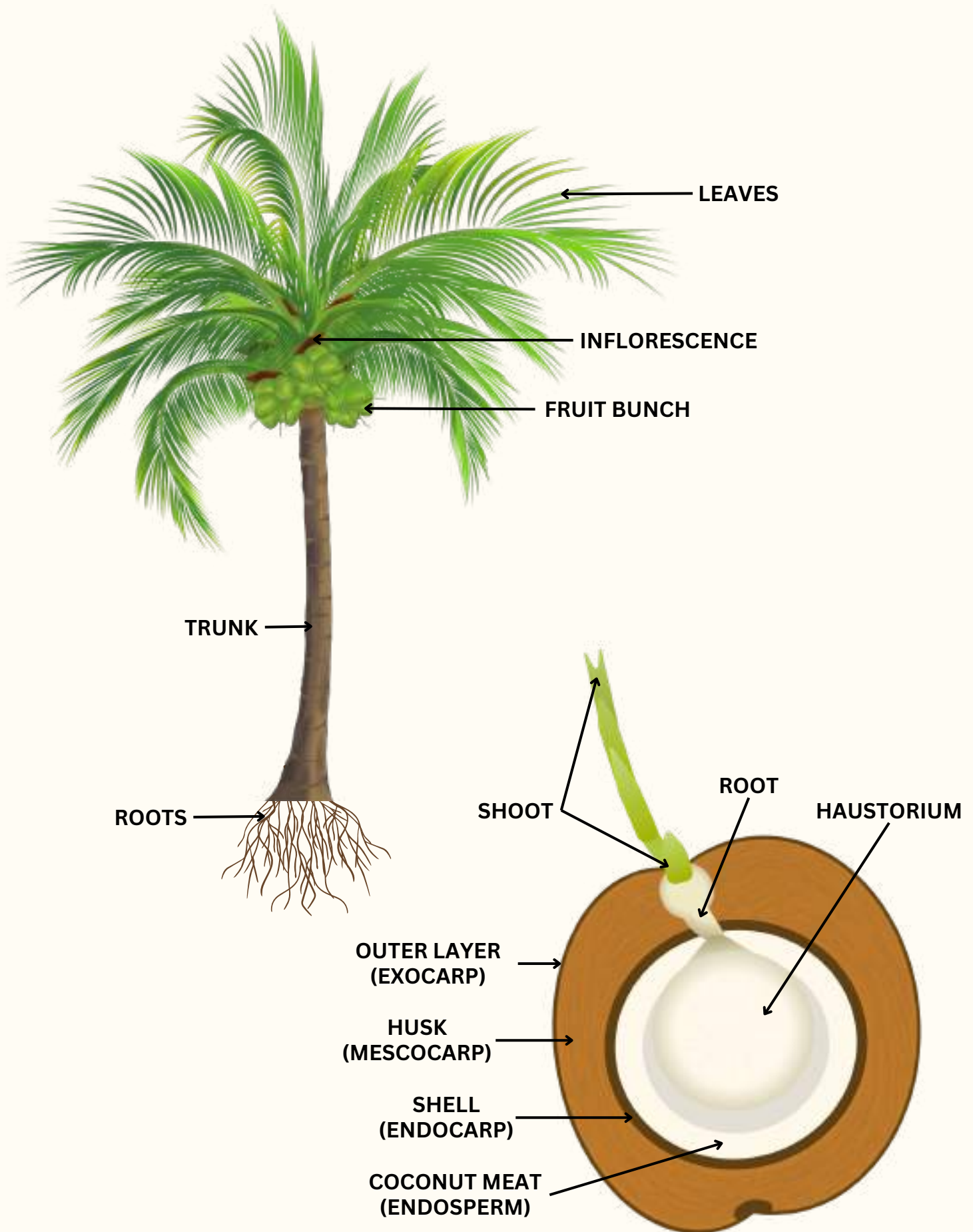
AHTN Subheading	0801.11.00 - - Desiccated	<div style="text-align: center;"> PSCC CODE  </div>
PSCC Code	0801.11.00-000 - - Desiccated	

The HS and AHTN are reviewed every 5-6 years for the updating of the nomenclature. The conditions provided for the creation of specific HS code are taken into consideration during the review.

So to capture data of emerging Philippine commodities, **PSCC codes are necessary**.

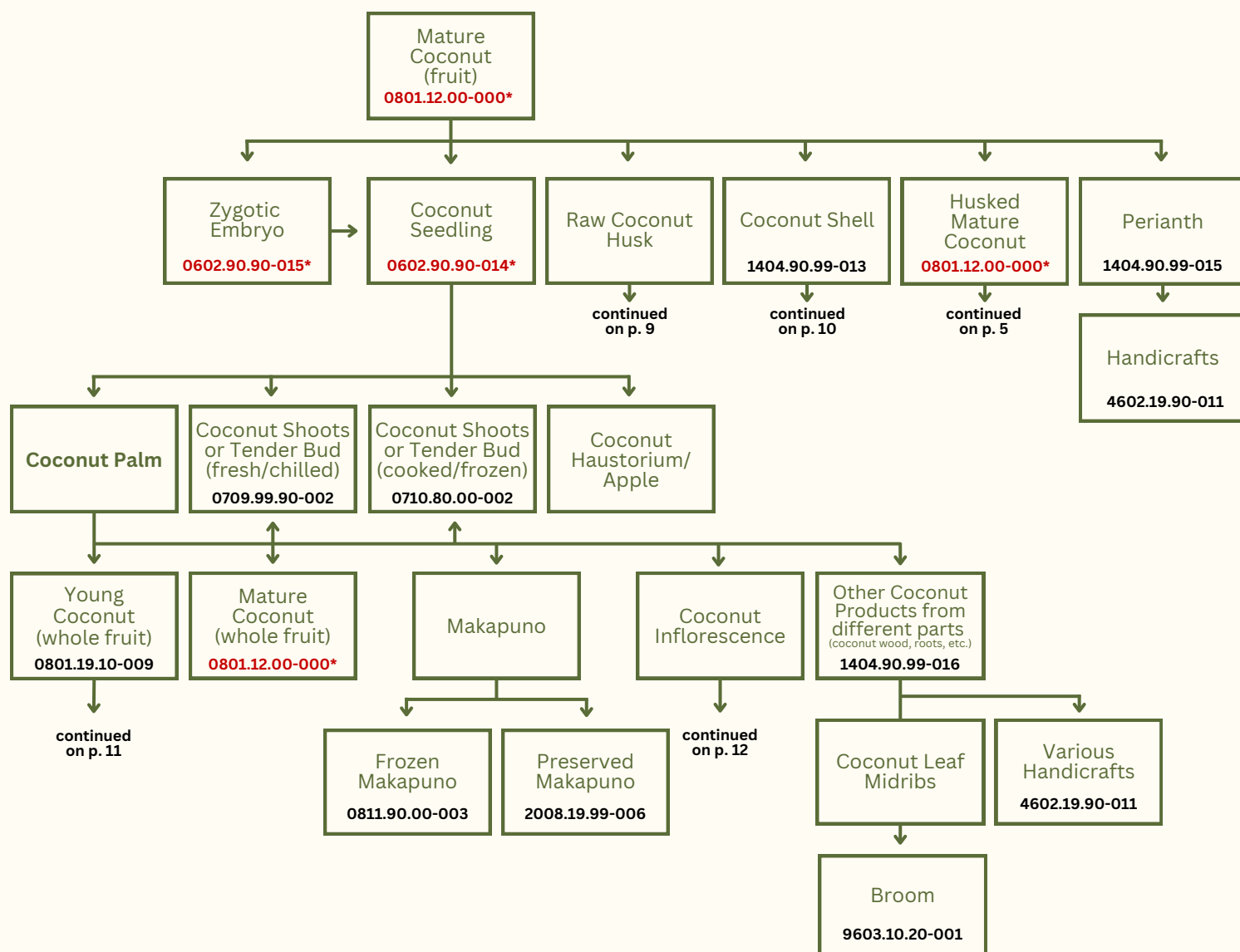
The **2022 PSCC publication** may be accessed through this link: <https://bit.ly/2022PSCC>.

The Coconut Palm



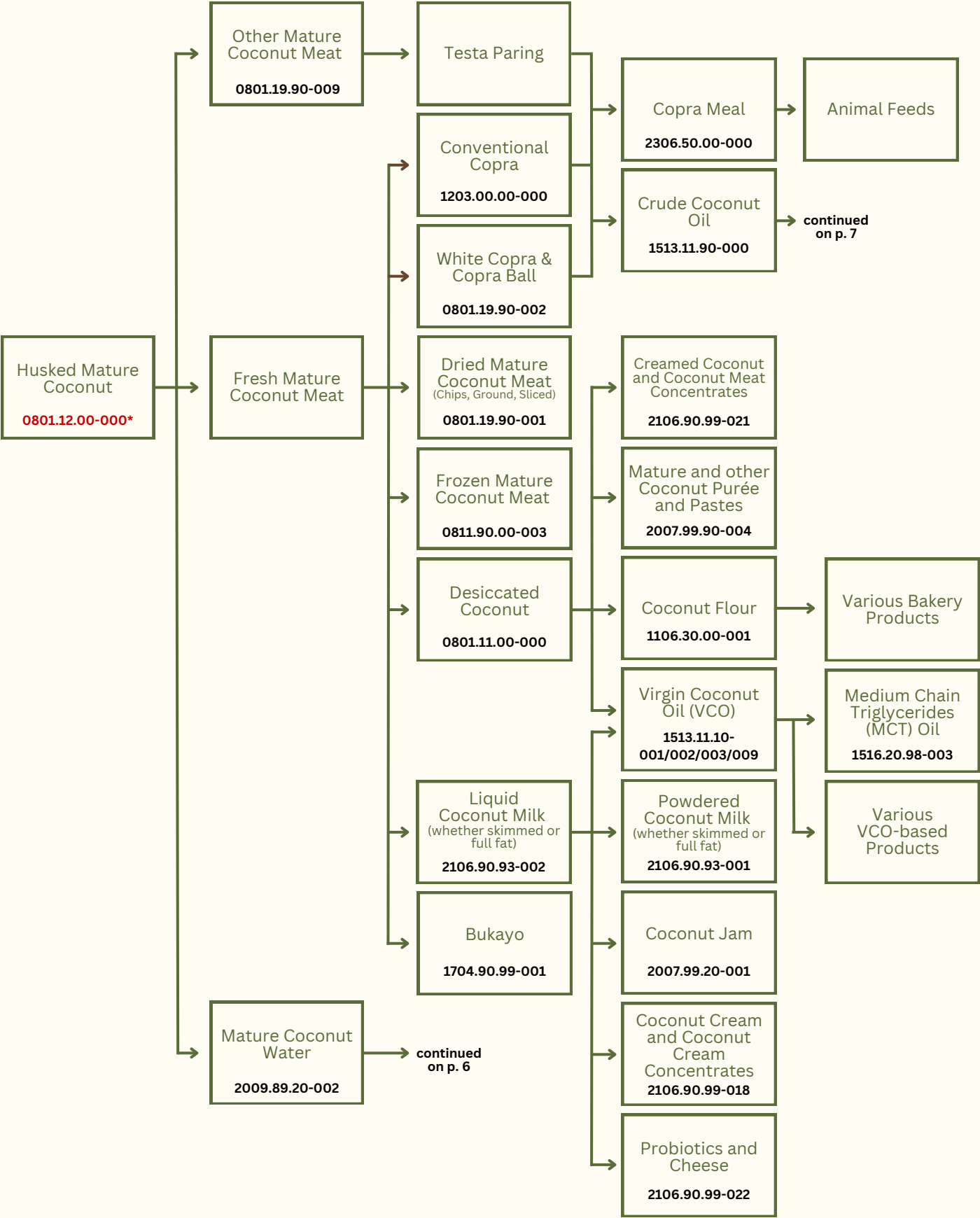
The Coconut Material-to-Product Diagram

Mature Coconut



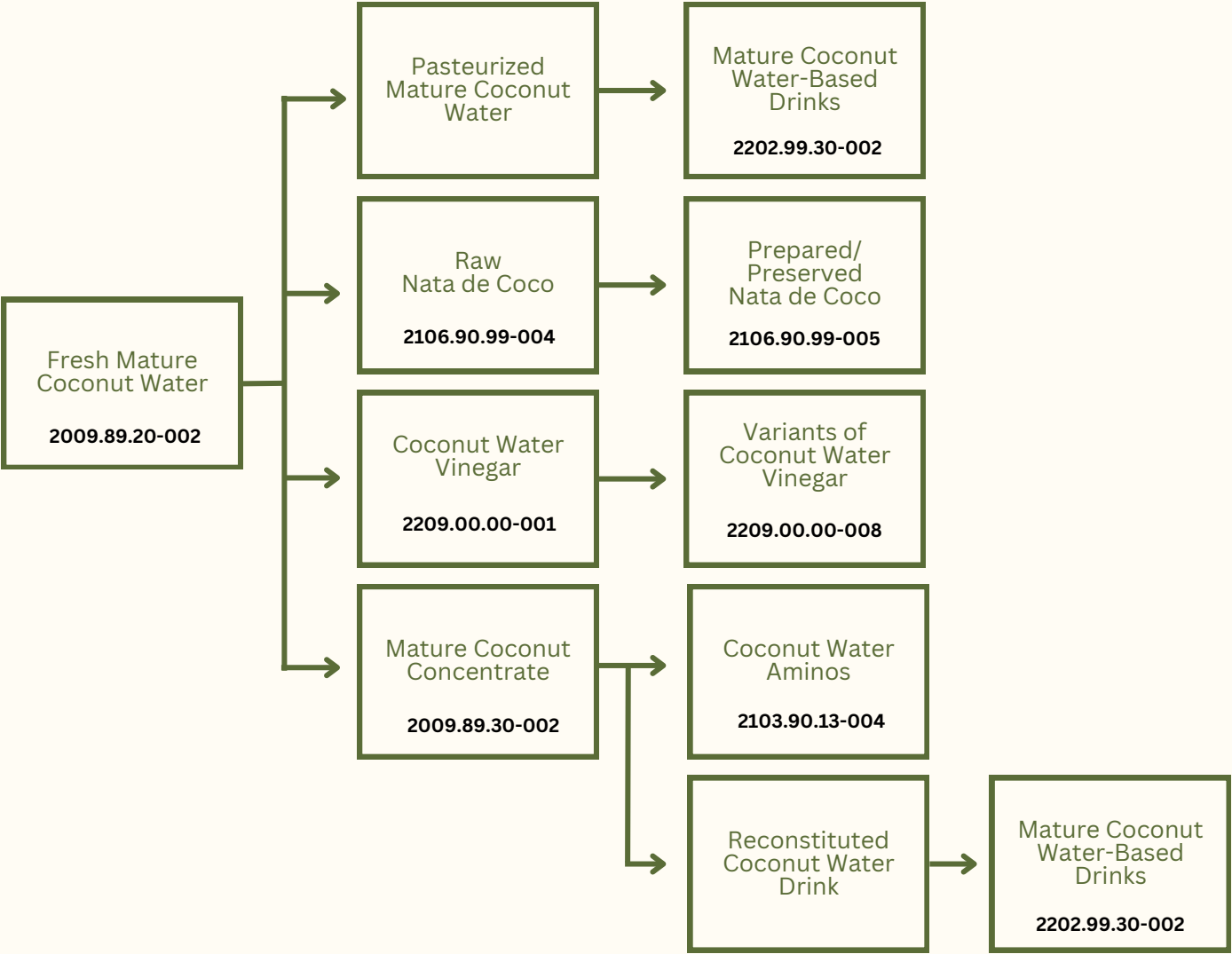
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Mature Coconut

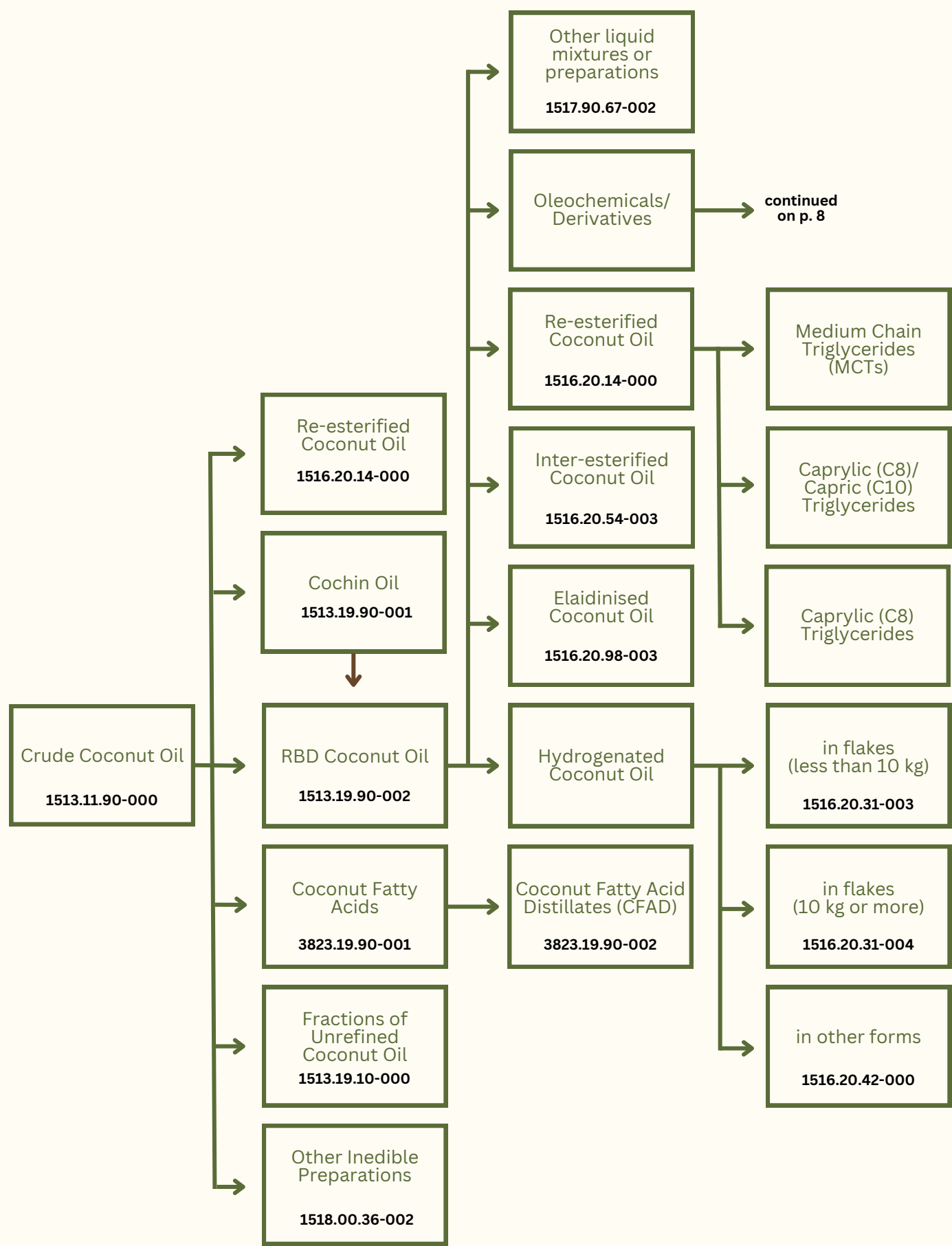


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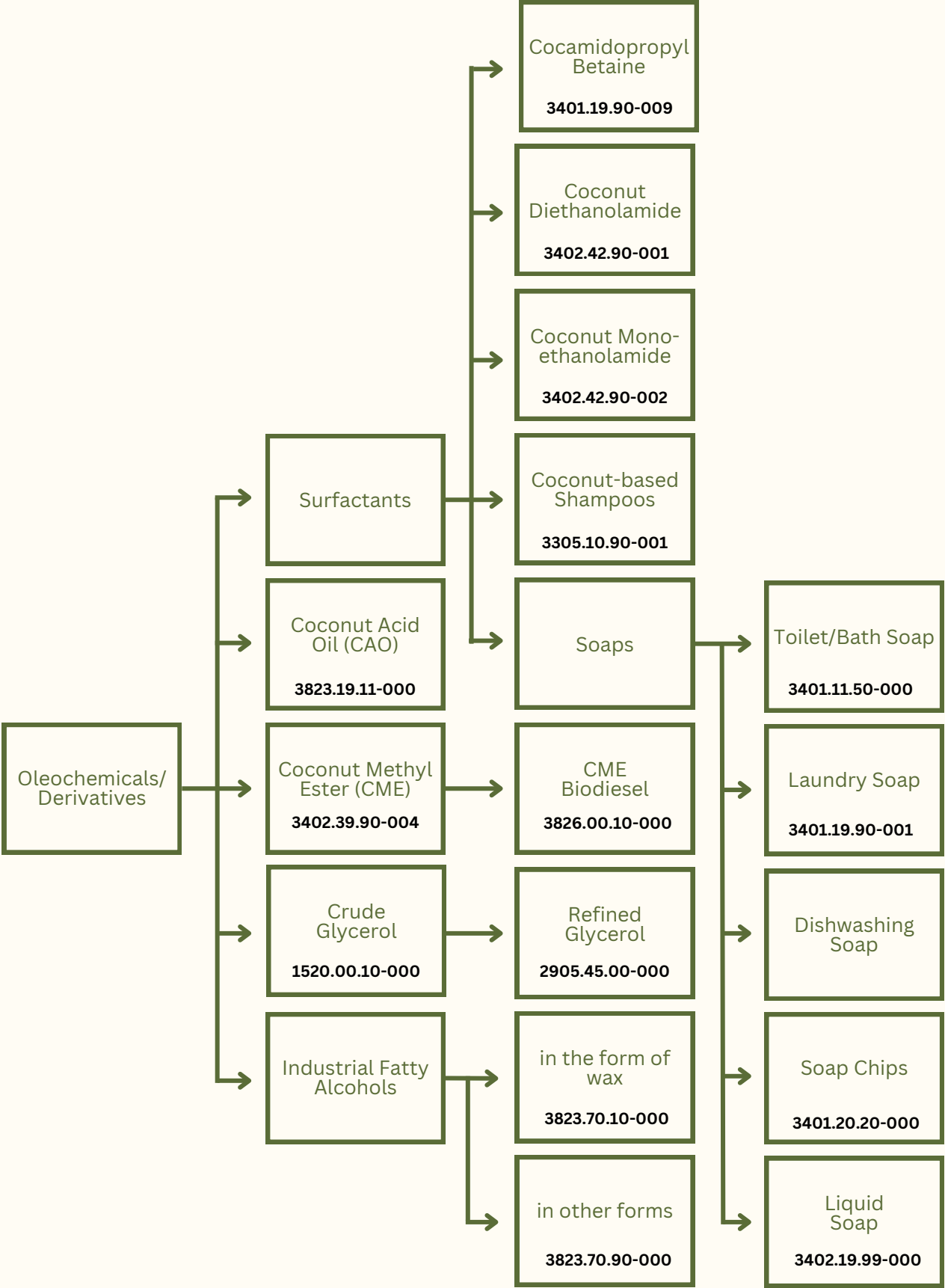
Water

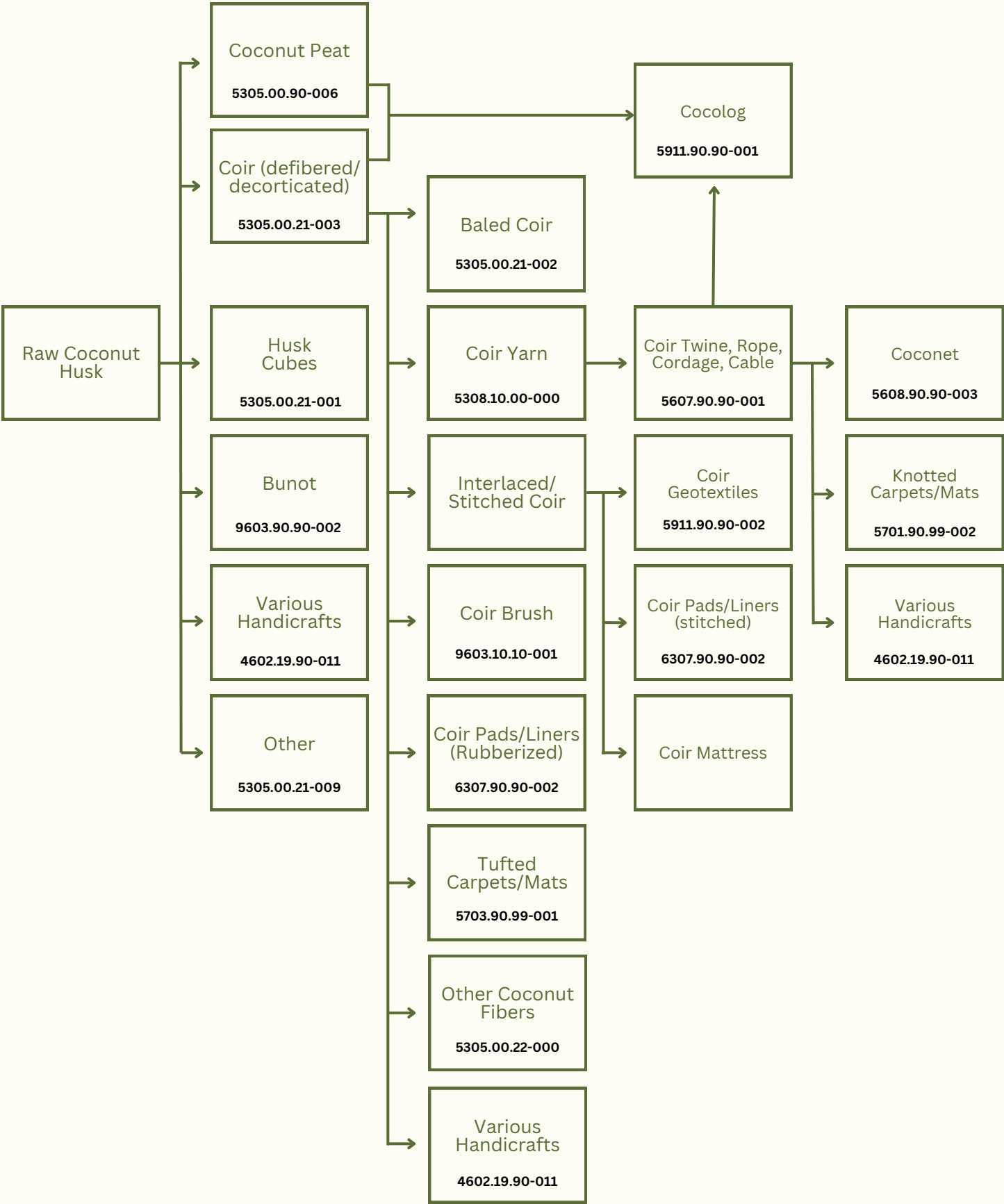


Coconut Oil

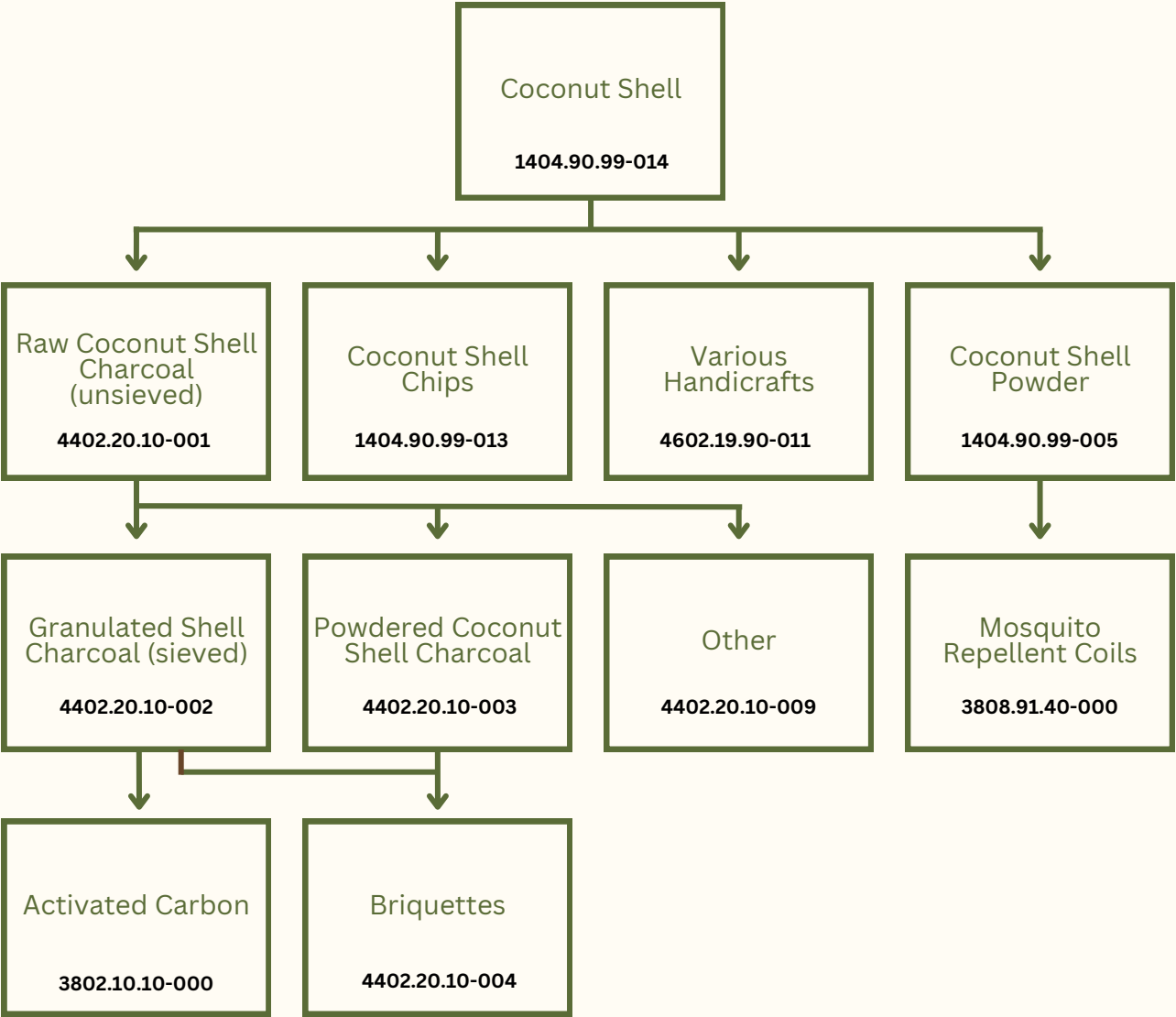


Oleochemicals & Derivatives

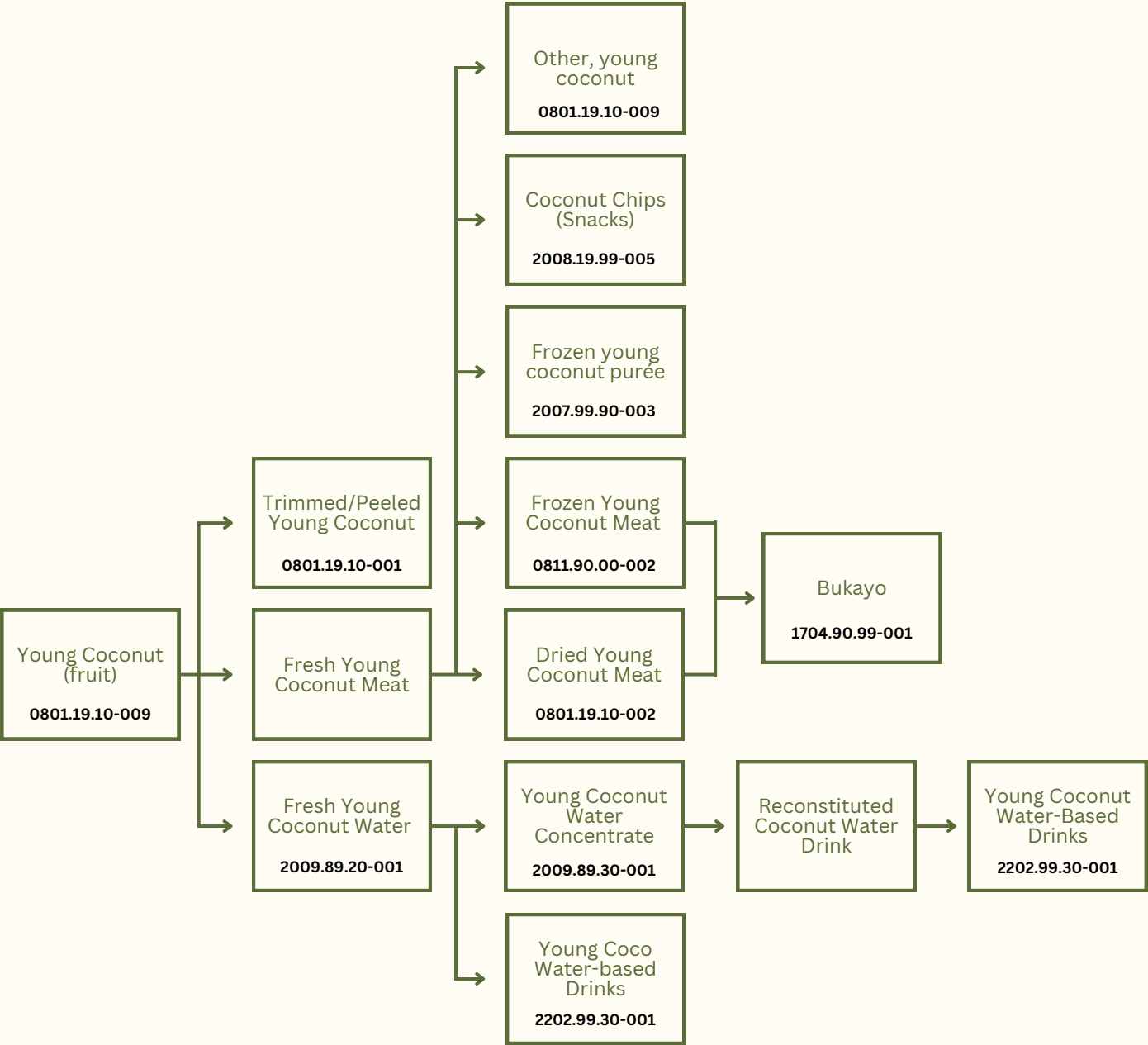




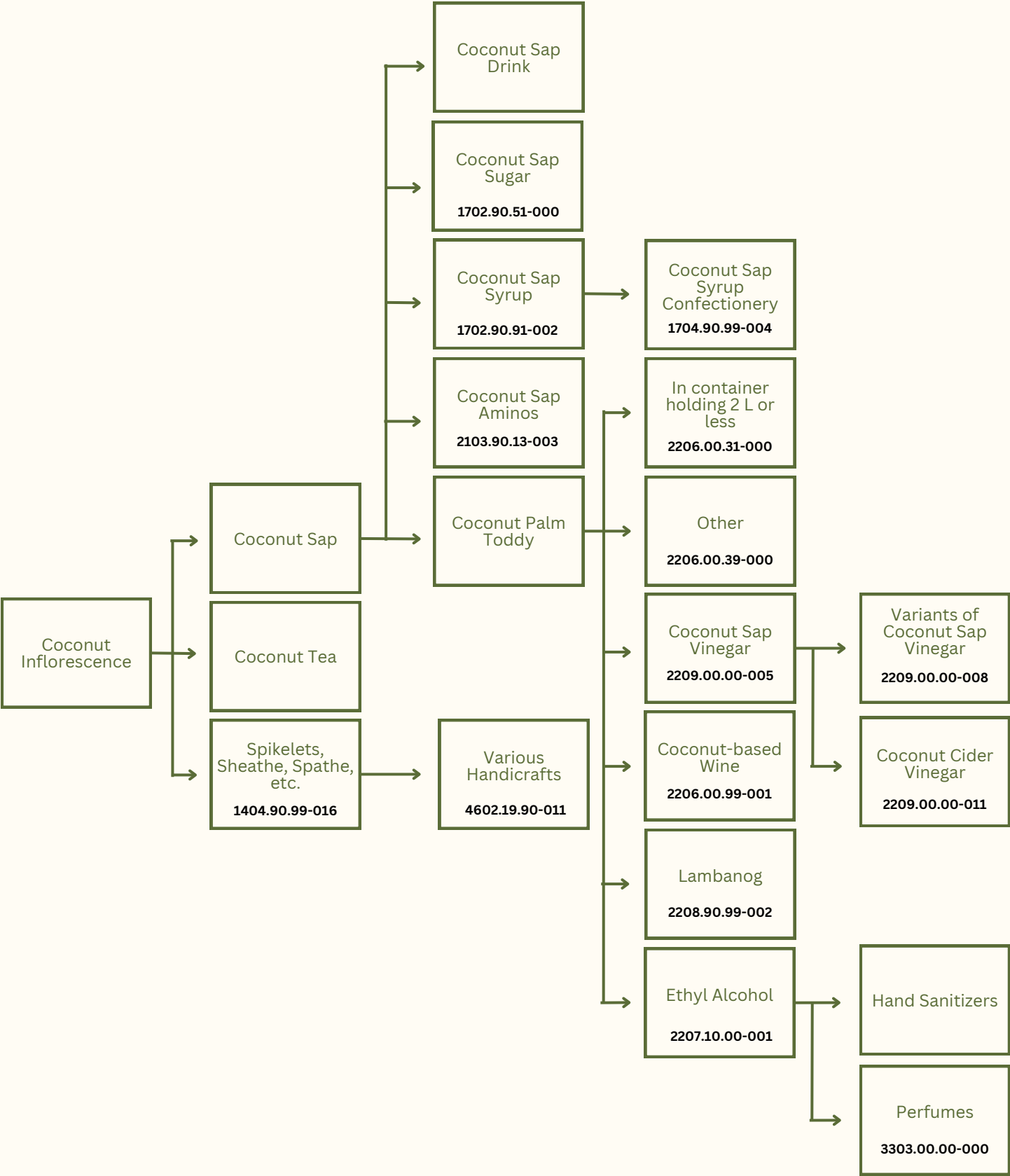
Shell



Young Coconut



Inflorescence



A close-up, high-resolution photograph of a coconut husk. The husk is a light tan or beige color, showing a dense, fibrous texture with many fine, radiating strands. The lighting is warm, highlighting the natural grain and some darker, more compact areas of the husk. The overall composition is a full-page background for a document.

COCONUT HUSK

Husk

The fibrous part between the outer layer of the coconut and the shell obtained by husking a coconut fruit. It is chopped into different shapes and sizes to produce husk chips/cubes. Its fiber and dust are separated to be used as base or raw materials in making more valuable products.

Husk Cubes

Husk cubes

HS	AHTN	PSCC
5305.00	5305.00.21	5305.00.21-001

Other Husk Products

Other

HS	AHTN	PSCC
5305.00	5305.00.21	5305.00.21-009



Raw Husk



Husk Chips/Cubes

Coir

A coarse fiber extracted by defibering husk to separate from the dust/peat.

Coir

Fibre (de-fibered)

HS	AHTN	PSCC
5305.00	5305.00.21	5305.00.21-003

Baled Coir

Baled coconut fibre (decorticated coir)

HS	AHTN	PSCC
5305.00	5305.00.21	5305.00.21-002

Other Coir

- - Other coconut fibres

HS	AHTN	PSCC
5305.00	5305.00.22	5305.00.22-000



Coir



Baled Coir

Coir Dust/Coco Peat

A fine spongy material left after the extraction of the coir from the coconut husk. It is compressible into blocks, bricks, and other forms.

Coconut dust/peat in any forms

HS	AHTN	PSCC
5305.00	5305.00.90	5305.00.90-006



Coir Dust/Coco Peat

Coir Twine, Yarn, Cordage, Rope & Cable

A string made of coir strands mechanically and/or manually twisted together into different sizes, sometimes piled, for various applications and uses.

Coir yarn

HS	AHTN	PSCC
5308.10	5308.10.00	5308.10.00-000

Coir twine, cordage, ropes and cables

HS	AHTN	PSCC
5607.90	5607.90.90	5607.90.90-001



Compressed Coir Dust/Peat



Coir Twine

Coconet

A geonet made from mechanically and/or manually spun coir twine woven into blankets of different density and size.

Nets of coir, whether stitched, interlaced or woven other than geotextiles

HS	AHTN	PSCC
5608.90	5608.90.90	5608.90.90-003



Coconet

Coir Geotextiles

A geotextile made with coir yarn or twine woven into fabrics or blankets of different density and sizes.

Coir geotextiles		
HS	AHTN	PSCC
5911.90	5911.90.90	5911.90.90-002



Coir Geotextiles

Cocolog

A tubular structure of coir fiber blankets of different diameters filled with coir and coco peat. It may also be referred to as fascine.

Coir biologs		
HS	AHTN	PSCC
5911.90	5911.90.90	5911.90.90-001



Cocolog

Woven/Knotted Coir Mat/Rug

A mat or rug made by weaving or knotting twined fibers of coconut.

Of coir		
HS	AHTN	PSCC
5701.90	5701.90.99	5701.90.99-002



Woven/Knotted Coir Mat/Rug

Tufted Coir Mat/Rug

A mat or rug made with tufted fibers of coconut.

Mats or carpets of coir		
HS	AHTN	PSCC
5703.90	5703.90.99	5703.90.99-001



Tufted Coir Mat/Rug

Coir Pads/Liners

A pad or liner made with coconut husk fibers that are formed using natural binders. Its thickness varies for different uses.

Pads/liners, of coir

HS	AHTN	PSCC
6307.90	6307.90.90	6307.90.90-002



Coir Pads/Liners

Coir Brush

A brush made with bristles obtained from the defibered coir of the coconut husk.

Of coir

HS	AHTN	PSCC
9603.10	9603.10.10	9603.10.10-001



Coir Brush

Bunot

A traditional cleaning equipment made from dried mature coconut husk (with the shell still intact) split in half.

Coconut husks (bunot)

HS	AHTN	PSCC
9603.90	9603.90.90	9603.90.90-002



Bunot



COCONUT SHELL

Coconut Shell

The hard, dark brown portion between the coconut husk and kernel. It may be cut in halves, chipped in different shapes and sizes, or ground to produce coconut shell powder.

Coconut Shell

Coconut shell, in other forms

HS	AHTN	PSCC
1404.90	1404.90.99	1404.90.99-014

Coconut Shell Chips

Coconut shell chips

HS	AHTN	PSCC
1404.90	1404.90.99	1404.90.99-013

Coconut Shell Powder

Coconut shell powder

HS	AHTN	PSCC
1404.90	1404.90.99	1404.90.99-005



Coconut Shell



Coconut Shell Chips



Coconut Shell Powder

Mosquito Repellent Coil

This refers to mosquito repellent coils made with coconut shell powder.

- - - Mosquito repellent coils

HS	AHTN	PSCC
3808.91	3808.91.40	3808.91.40-000



Mosquito Repellent Coil

Coconut Shell Charcoal

A charcoal made through carbonization of coconut shell via heating from 300-500°C through drum or kiln method until more or less 70% of its weight is lost.

Raw Coconut Shell Charcoal

Raw charcoal, unsieved with broad sizes and typically chips larger than mesh 3 to diameters as wide as 100 mm

HS	AHTN	PSCC
4402.20	4402.20.10	4402.20.10-001



Raw Coconut Shell Charcoal

Granulated Coconut Shell Charcoal

Granulated, sieved with narrow size range between mesh 3 to 70

HS	AHTN	PSCC
4402.20	4402.20.10	4402.20.10-002

Powdered Coconut Shell Charcoal

Powdered with fine materials and size at least 80% from mesh 70 and finer

HS	AHTN	PSCC
4402.20	4402.20.10	4402.20.10-003

Coconut Shell Charcoal Briquettes

Briquettes

HS	AHTN	PSCC
4402.20	4402.20.10	4402.20.10-004

Other Coconut Shell Charcoal Products

Other

HS	AHTN	PSCC
4402.20	4402.20.10	4402.20.10-009

Activated Carbon

Made by putting coconut shell charcoal under steam activation at around 1,000°C. It is black in color, and comes in powder, granules, pellets, extruded, and fiber forms.

- - Based on coconut shell charcoal

HS	AHTN	PSCC
3802.10	3802.10.10	3802.10.10-000



Granulated Coconut Shell Charcoal



Powdered Coconut Shell Charcoal



Coconut Shell Charcoal Briquettes



Coconut Shell Charcoal-based Activated Carbon



COCONUT MEAT

Young Coconut Fruit

Harvested 9 months from spathe opening.
May be partially trimmed or peeled.

Whole Young Coconut Fruit

- - - Young coconut

HS	AHTN	PSCC
0801.19	0801.19.10	0801.19.10-009

Partially Trimmed Young Coconut Fruit

Coconut, fresh buko, whole, trimmed/peeled

HS	AHTN	PSCC
0801.19	0801.19.10	0801.19.10-001

Young Coconut Meat

The soft, white solid endosperm obtained from a 9-month old coconut. It may be dried or frozen and comes in different forms, i.e., strips, shredded and sliced.

Dried Young Coconut Meat

Coconut meat tender, strips, shredded, sliced dried

HS	AHTN	PSCC
0801.19	0801.19.10	0801.19.10-002

Other Young Coconut Meat

Other

HS	AHTN	PSCC
0801.19	0801.19.10	0801.19.10-009

Frozen Young Coconut Meat

Coconut meat, young or buko

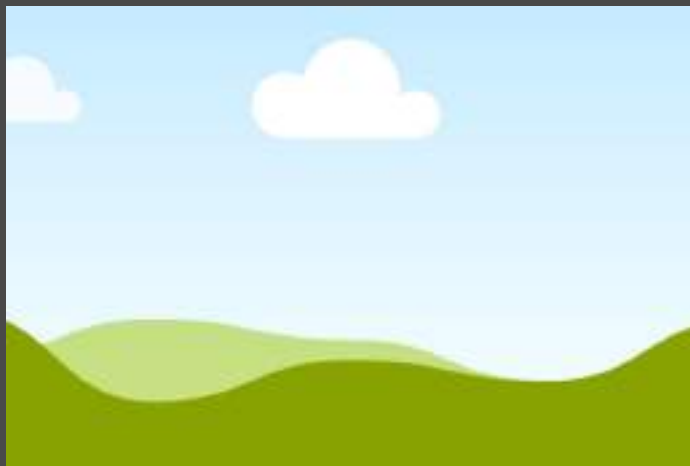
HS	AHTN	PSCC
0811.90	0811.90.00	0811.90.00-002



Whole Young Coconut Fruit



Partially Trimmed Young Coconut Fruit



Dried Young Coconut Meat



Frozen Young Coconut Meat

Mature Coconut Fruit

Harvested 11-12 months from spathe opening. Husk may be fully or partially removed.

Mature coconut fruit, whether whole or husked, is prohibited for export.

Husked Mature Coconut Fruit

- - In the inner shell (endocarp)

HS	AHTN	PSCC
0801.12	0801.12.00	0801.12.00-000



Whole Mature Coconut Fruit



Husked Mature Coconut Fruit

Mature Coconut Meat

The white solid endosperm obtained from an 11-12-month old coconut. It may be fresh, dried or frozen, and comes in different forms, i.e., chips, grated and sliced.

Makapuno or coconut sport is a naturally occurring cultivar with its meat and water components blended into a jelly-like consistency.

Dried Mature Coconut Meat

Dried mature coconut meat in chips, ground, grated or sliced, other than desiccated coconut (DCN)

HS	AHTN	PSCC
0801.19	0801.19.90	0801.19.90-001

Other Mature Coconut Meat

Other

HS	AHTN	PSCC
0801.19	0801.19.90	0801.19.90-009

Frozen Mature Coconut Meat (including Makapuno)

Coconut meat, mature, including makapuno

HS	AHTN	PSCC
0811.90	0811.90.00	0811.90.00-003



Fresh Mature Coconut Meat



Dried Mature Coconut Meat



Frozen Mature Coconut Meat



© ARC-FWIDD

Frozen Makapuno

White Copra & Copra Ball

Characterized by their clean nutty flavor, free of smoke, molds and extraneous matters dried to a moisture content of around less 6%.

White copra including ball

HS	AHTN	PSCC
0801.19	0801.19.90	0801.19.90-002

Conventional Copra

Dried meat of a coconut which serves as basic raw material for the extraction of coconut oil.

Copra

HS	AHTN	PSCC
1203.00	1203.00.00	1203.00.00-000

Desiccated Coconut

Obtained by drying the kernel or white meat of the fresh mature coconut in varied cuts or sizes under strict hygienic standards.

- - Desiccated

HS	AHTN	PSCC
0801.11	0801.11.00	0801.11.00-000

Coconut Flour

Produced from comminuted fresh coconut meat with or without paring, or coconut "sapal" or residue. It may be of fine and medium mesh, white to cream to very light brown in color with a typical nutty aroma of fresh coconut meat.

Coconut flour

HS	AHTN	PSCC
1106.30	1106.30.00	1106.30.00-001

© indiamart.com



White Copra



Conventional Copra



Desiccated Coconut



Coconut Flour

Preserved Makapuno

Makapuno preserved via addition of preservatives, like sweeteners.

Makapuno		
HS	AHTN	PSCC
2008.19	2008.19.99	2008.19.99-006

Creamed Coconut & Meat Concentrates

A milled, unsweetened desiccated coconut, stabilized, chilled and may be whipped with nitrogen to a shortening-like consistency.

Creamed Coconut and coconut meat concentrates (Milled desiccated coconut)		
HS	AHTN	PSCC
2106.90	2106.90.99	2106.90.99-021

Coconut Purée & Pastes

A smooth, creamy substance made of liquidized or crushed meat of either young or mature coconut fruit.

Young Coconut Purée (Frozen)

Coconut mature fresh, shelled		
HS	AHTN	PSCC
2007.99	2007.99.90	2007.99.90-003

Mature and Other Coconut Purée & Pastes

Other coconut purée and pastes		
HS	AHTN	PSCC
2007.99	2007.99.90	2007.99.90-004



Sweetened/Preserved Makapuno



Creamed Coconut



Young Coconut Purée



Bukayo

A Filipino coconut confectionery served as a dessert/snack made of shredded young or mature coconut meat simmered in water and sugar.

Bukayo

HS	AHTN	PSCC
1704.90	1704.90.99	1704.90.99-001



Bukayo

Coconut Meat Chips

A ready-to-eat snack made of baked or toasted thin slices of young coconut meat. Comes in plain or seasoned varieties.

Coconut meat chips

HS	AHTN	PSCC
2008.19	2008.19.99	2008.19.99-005



Coconut Meat Chips

Coconut Milk (liquid)

The white liquid (oil in water emulsion) extracted from freshly grated or milled coconut meat. May be skimmed or full fat.

Coconut milk in liquid form, whether skimmed or full fat

HS	AHTN	PSCC
2106.90	2106.90.93	2106.90.93-002



Coconut Milk (liquid)

Coconut Milk (powder)

Produced from either pure coconut milk or skimmed coconut milk (cream is removed) through spray drying.

Coconut milk in powder form, whether skimmed or full fat

HS	AHTN	PSCC
2106.90	2106.90.93	2106.90.93-001



Coconut Milk (powder)

Coconut Cream & Cream Concentrates

The fatty component of the coconut milk that is thicker in consistency. It is at least 20% fat and at least 25.4% total solids.

Coconut Cream and coconut cream concentrates (Protein-Oil-Water Emulsion with at least 20% fat and at least 25.4% total solids)

HS	AHTN	PSCC
2106.90	2106.90.99	2106.90.99-018

Probiotics & Cheese

Refers to cheese, yogurts and other probiotics products made of coconut milk with the addition of live agents.

Probiotics and cheese from coconut milk

HS	AHTN	PSCC
2106.90	2106.90.99	2106.90.99-022

Coconut Jam

A product produced by cooking coconut milk and sugar at low heat with constant stirring until the consistency is thick. It is brown in color, has a nutty odor and a very sweet taste.

Coconut jam

HS	AHTN	PSCC
2007.99	2007.99.20	2007.99.20-001

Copra Meal/Cake

The residue left after the extraction of oil from copra. It is used as an animal feed ingredient, usually mixed with other animal feeds like starter, layer, and broiler compositions.

- Of coconut or copra

HS	AHTN	PSCC
2306.50	2306.50.00	2306.50.00-000



Coconut Cream



Coconut Cheese



Coconut Jam



Copra Meal/Cake



COCONUT OILS AND DERIVATIVES

Crude Coconut Oil

The raw oil extracted from copra or the dried kernel of a physiologically mature coconut.

- - - Fractions of unrefined coconut oil

HS	AHTN	PSCC
1513.11	1513.11.90	1513.11.90-000

Fractions of Unrefined Coconut Oil

Crude coconut oil that underwent fractionation to separate the different kinds of fats.

- - - Fractions of unrefined coconut oil

HS	AHTN	PSCC
1513.19	1513.19.10	1513.19.10-000

Cochin Oil

Refined and bleached coconut oil.

Refined, bleached oil (cochin)

HS	AHTN	PSCC
1513.19	1513.19.90	1513.19.90-001

Refined, Bleached and Deodorized (RBD) Coconut Oil

Commonly known as coconut cooking oil which in lauric fatty acid.

RBD Coconut Oil

Refined, bleached and deodorized (RBD) oil

HS	AHTN	PSCC
1513.19	1513.19.90	1513.19.90-002

Other Refined Coconut Oil

Other

HS	AHTN	PSCC
1513.19	1513.19.90	1513.19.90-009



Crude Coconut Oil



Fractions of Unrefined Coconut Oil



Cochin Oil



Refined, Bleached and Deodorized (RBD) Coconut Oil

Virgin Coconut Oil (VCO)

Obtained from either the fresh kernel of a physiologically mature coconut or coconut milk. It is suitable for human consumption without the need for further processing such as chemical refining, bleaching, or deodorization. It may be obtained through dry processing, centrifugation, or natural fermentation.

Dry Process

VCO, from dry process

HS	AHTN	PSCC
1513.11	1513.11.10	1513.11.10-001

Wet Process - Centrifugation

VCO, from wet process - centrifugation

HS	AHTN	PSCC
1513.11	1513.11.10	1513.11.10-002

Wet Process - Natural Fermentation

VCO, from wet process - natural fermentation method

HS	AHTN	PSCC
1513.11	1513.11.10	1513.11.10-003

Other VCO

Other

HS	AHTN	PSCC
1513.11	1513.11.10	1513.11.10-009

Mixtures & Preparations

Refers to edible and inedible mixtures or preparations of coconut oil or its fractions.

Edible Liquid Mixture & Preparations

In which coconut oil predominates

HS	AHTN	PSCC
1517.90	1517.90.67	1517.90.67-002

Inedible Mixture & Preparations

Of coconut

HS	AHTN	PSCC
1518.00	1518.00.36	1518.00.36-002



Virgin Coconut Oil (VCO)



Virgin Coconut Oil (VCO)



Edible Coconut Oil Mixture/Preparation

Re-esterified Coconut Oil

Coconut oil and its fractions, partly or wholly re-esterified.

- - - Of coconuts

HS	AHTN	PSCC
1516.20	1516.20.14	1516.20.14-000



Re-esterified Coconut Oil

Inter-esterified Coconut Oil

Coconut oil and its fractions, partly or wholly inter-esterified.

Of coconuts

HS	AHTN	PSCC
1516.20	1516.20.54	1516.20.54-003



Inter-esterified Coconut Oil

Elaidinised Coconut Oil

Coconut oil and its fractions, partly or wholly elaidinised.

Of coconuts

HS	AHTN	PSCC
1516.20	1516.20.98	1516.20.98-003



Elaidinised Coconut Oil

Coconut Acid Oils

A by-product obtained from chemical refining CNO.

- - - - Coconut acid oil

HS	AHTN	PSCC
3823.19	3823.19.11	3823.19.11-000



Coconut Acid Oils

Hydrogenated Coconut Oil

A more solid form of coconut oil. It has longer shelf-life and increased melting point. It comes in forms of flakes and in other forms.

In Flakes

Of coconuts, in packages of a net weight of less than 10 kg

HS	AHTN	PSCC
1516.20	1516.20.31	1516.20.31-003

Of coconuts, in packages of a net weight of 10 kg or more

HS	AHTN	PSCC
1516.20	1516.20.31	1516.20.31-004

In Other Forms

- - - Of coconuts

HS	AHTN	PSCC
1516.20	1516.20.42	1516.20.42-000



Hydrogenated Coconut Oil in Flakes



Hydrogenated Coconut Oil in Other Forms

Industrial Fatty Alcohols

Fractionated fatty alcohol cuts further processed through chlorination, ethoxylation, esterification, amination, phosphatization, sulfation, or propoxylation.

In the Form of Wax

In the form of wax

HS	AHTN	PSCC
3823.70	3823.70.10	3823.70.10-000

In Other Forms

In other forms

HS	AHTN	PSCC
3823.70	3823.70.90	3823.70.90-000



Industrial Fatty Alcohols in Wax



Industrial Fatty Alcohols in Other Forms

Coconut Fatty Acids

Industrially produced via high-pressure fat splitting, followed by distillation and fractionation. Fractionation brings about individual and various cuts of fatty acids.

Coconut fatty acids		
HS	AHTN	PSCC
3823.19	3823.19.90	3823.19.90-001

Coconut Fatty Acid Distillates

By-products obtained from physical refining coconut oil.

Coconut fatty acid distillates		
HS	AHTN	PSCC
3823.19	3823.19.90	3823.19.90-002

Glycerol

A trihydric alcohol obtained from splitting triglycerides via saponification, splitting of fats and/or transesterification. It is a clear and odorless liquid when refined.

Crude		
- Crude glycerol		
HS	AHTN	PSCC
1520.00	1520.00.10	1520.00.10-000

Refined		
- - Glycerol		
HS	AHTN	PSCC
2905.45	2905.45.00	2905.45.00-000



Coconut Fatty Acids



Coconut Fatty Acid Distillates



Crude Glycerol



Refined Glycerol

Coconut Methyl Ester (CME)

Derived from coconut oil through transesterification with methyl alcohol. It may be used in the production of soaps and as a biodiesel.

Coconut methyl ester

HS	AHTN	PSCC
3402.39	3402.39.90	3402.39.90-004



Coconut Methyl Ester (CME)

CME Biodiesel Blend

A biofuel derived from coconut oil whose alkyl groups range in varying percentages from C8 to C18 suitable for compression engines and similar types of engines.

- - Coconut methyl ester (CME)

HS	AHTN	PSCC
3826.00	3826.00.10	3826.00.10-000



CME Biodiesel Blend

Coconut Diethanolamide

a compound produced by mixing and reacting coconut oil fatty acids and diethanolamide. It is a clear, amber-colored, thick liquid with a light smell of coconut.

Coconut diethanolamide

HS	AHTN	PSCC
3402.42	3402.42.90	3402.42.90-001



Coconut Diethanolamide

Coconut Monoethanolamide

a blend of different coconut acid ethanolamides.

Coconut monoethanolamide

HS	AHTN	PSCC
3402.42	3402.42.90	3402.42.90-002



Coconut Monoethanolamide

Coconut-based Shampoos

Essential oils and resinoids, perfumery, cosmetic or toilet preparations for use on the hair.

Coconut based shampoos

HS	AHTN	PSCC
3305.10	3305.10.90	3305.10.90-001



Coconut-based Shampoos

Cocamidopropyl Betaine

An organic surface-active product or preparation obtained from coconut oil, in the form of bars, cakes, molded pieces or shapes, and/or paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent.

Other

HS	AHTN	PSCC
3401.19	3401.19.90	3401.19.90-009



Cocamidopropyl Betaine

Bath Soap

Toilet soap, including medicated soap, for bath use in the form of bars, cakes, molded pieces or shapes.

- - - Other soap including bath soap

HS	AHTN	PSCC
3401.11	3401.11.50	3401.11.50-000



Bath Soap

Laundry Soap

Soap for laundry use in the form of bars, cakes, molded pieces or shapes and/or paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent.

Laundry soap

HS	AHTN	PSCC
3401.19	3401.19.90	3401.19.90-001



Laundry Soap

Soap Chips

Soap in the form of chips.

- - Soap chips

HS	AHTN	PSCC
3401.20	3401.20.20	3401.20.20-000

Liquid Soap

Soap in other forms, i.e. liquid.

- - - Other

HS	AHTN	PSCC
3401.20	3401.20.99	3401.20.99-000

Chemically Modified Coconut Oil

Coconut oil and its fractions, boiled, oxidised, dehydrated, sulphurised, blown, polymerised by heat in vacuum or in inert gas or otherwise chemically modified excluding those of heading 15.16.

- - - Other

HS	AHTN	PSCC
1518.00	1518.00.14	1518.00.14-004



Soap Chips



Liquid Soap



Chemically Modified Coconut Oil

A photograph of a glass of coconut water, a coconut shell, and coconut meat pieces on a wooden surface. The text "COCONUT WATER" is overlaid in a large, bold, blue font.

COCONUT WATER

Coconut Water

The unmodified liquid endosperm of either young or mature coconut fruit.

Young Coconut Water

Coconut water based drinks, from young coconut

HS	AHTN	PSCC
2009.89	2009.89.20	2009.89.20-001

Mature Coconut Water

Coconut water based drinks, from mature coconut

HS	AHTN	PSCC
2009.89	2009.89.20	2009.89.20-002

Coconut Water Concentrates

Obtained by concentrating purified and pasteurized fresh, mature or young coconut water. It is a liquid that is clear and quite hazy in appearance.

From Young Coconut

Coconut water based drinks, from young coconut

HS	AHTN	PSCC
2009.89	2009.89.30	2009.89.30-001

From Mature Coconut

Coconut water based drinks, from mature coconut

HS	AHTN	PSCC
2009.89	2009.89.30	2009.89.30-002

Coconut Water-based Beverage

Made with coconut water from either young or mature coconut added with not more than 20% potable water, with or without sweetener, and with or without tender solid endosperm.



Young Coconut Water



Mature Coconut Water



Coconut Water Concentrate



Young Coconut Water Beverage

From Young Coconut

Coconut water based drinks, from young coconut

HS	AHTN	PSCC
2202.99	2202.99.30	2202.99.30-001

From Mature Coconut

Coconut water based drinks, from mature coconut

HS	AHTN	PSCC
2202.99	2202.99.30	2202.99.30-002

Nata de Coco

A thick, white, translucent and gel-like mass produced by the bacteria, Acetobacter pasteurianus (Acetobacter aceti subsp. xylinum) during fermentation of coconut water. It is soaked in sugar, boiled again and packed in glass jars or retortable pouches, sterilized and sealed to preserve.

Raw Nata de Coco

Nata de coco, raw

HS	AHTN	PSCC
2106.90	2106.90.99	2106.90.99-004

Prepared/Preserved Nata de Coco

Nata de coco, prepared or preserved

HS	AHTN	PSCC
2106.90	2106.90.99	2106.90.99-005

Coconut Water Aminos

A sauce produced from the coconut water concentrate with total soluble solids above 30° Brix.

Coconut aminos in which coconut water predominates

HS	AHTN	PSCC
2103.90	2103.90.13	2103.90.13-004



Mature Coconut Water Beverage



Raw Nata de Coco



Preserved Nata de Coco



Coconut Water Aminos

Coconut Water Vinegar

Produced by aerobic fermentation of water with aging and addition of sugar. May be spiced or distilled.

Coco water vinegar, whether spiced or distilled		
HS	AHTN	PSCC
2209.00	2209.00.00	2209.00.00-001



Coconut Water Vinegar

Coconut Vinegar

Made with mature coconut water and coconut sap, produced by aerobic fermentation with aging and addition of sugar. May be spiced or distilled.

Coco water vinegar, whether spiced or distilled		
HS	AHTN	PSCC
2209.00	2209.00.00	2209.00.00-008



Spiced Coconut Vinegar

A close-up photograph of a coconut palm tree's trunk and fronds. The trunk is covered in brown, fibrous material. Several large, green, lanceolate fronds are visible, some showing signs of damage or decay. In the lower-left corner, a cluster of small, green, developing coconuts is visible.

COCONUT INFLORESCENCE

Coconut Sap Sugar

An unrefined sweetener made from 100% fresh sap of unopened coconut spadix (inflorescence). It is produced by boiling the fresh coconut sap with no preservatives added.

- - - Coconut sap sugar

HS	AHTN	PSCC
1702.90	1702.90.51	1702.90.51-000



Coconut Sap Sugar

Coconut Sap Syrup

A natural sweetener obtained from fresh, pure palm toddy or coconut sap. The sap is boiled under moderate to very low heat until thick at 75-78°Brix.

Coconut sap syrup or coconut nectar syrup

HS	AHTN	PSCC
1702.90	1702.90.91	1702.90.91-002



Coconut Sap Syrup

Coconut Sap Syrup Confectionery

A confectionery made of coconut sap syrup.

Of coconut sap syrup

HS	AHTN	PSCC
1704.90	1704.90.99	1704.90.99-004



Coconut Water Concentrate

Coconut Palm Toddy

The sweet translucent liquid obtained from tapping of unopened inflorescence (spadix) of coconut.

- - - In container holding 2 l or less

HS	AHTN	PSCC
2206.00	2206.00.31	2206.00.31-000

- - - Other

HS	AHTN	PSCC
2206.00	2206.00.39	2206.00.39-000



Young Coconut Water Beverage

Coconut Sap Vinegar

Produced by aerobic fermentation of sap with aging and addition of sugar. May be spiced or distilled.

Coco sap vinegar, whether spiced, distilled

HS	AHTN	PSCC
2209.00	2209.00.00	2209.00.00-005

Coconut Cider Vinegar

Vinegar obtained from coconut fruit.

Coconut cider vinegar

HS	AHTN	PSCC
2209.00	2209.00.00	2209.00.00-011

Coconut Sap Aminos

A sauce produced from the coconut sap concentrate with total soluble solids above 30°Brix.

Coconut aminos in which coconut sap predominates

HS	AHTN	PSCC
2103.90	2103.90.13	2103.90.13-003

Lambanog

A colorless distilled spirit produced by distilling naturally fermented sap.

Lambanog

HS	AHTN	PSCC
2208.90	2208.90.99	2208.90.99-002



Coconut Sap Vinegar



Coconut Cider Vinegar



Coconut Sap Aminos



Lambanog

Coconut-based Wine

Wine obtained by fermentation of coconut sap and other vegetable and/or fruit juices.

Coconut-based wine

HS	AHTN	PSCC
2206.00	2206.00.99	2206.00.99-001

Coconut-based Ethyl Alcohol

Undenatured ethyl alcohol from coconut sap with an alcoholic strength volume of 80% or higher.

Coconut-based ethyl alcohol

HS	AHTN	PSCC
2207.10	2207.10.00	2207.10.00-001

Coconut-based Perfume

Perfumes and toilet waters with coconut-based ethyl alcohol.

Perfumes and toilet waters.

HS	AHTN	PSCC
3303.00	3303.00.00	3303.00.00-000



Coconut-based Wine



Coconut-based Ethyl Alcohol



Coconut-based Perfume



OTHERS

Coconut Seedling

Live seedling of coconut.

Coconut seedlings

HS	AHTN	PSCC
0602.90	0602.90.90	0602.90.90-014



Coconut Seedling

Coconut Zygotic Embryo

The part of the coconut fruit that generates into a plantlet.

Coconut zygotic embryo

HS	AHTN	PSCC
0602.90	0602.90.90	0602.90.90-015



Coconut Zygotic Embryo

Coconut Shoots or Tender Bud

Shoots are obtained from germinating coconut seedlings, while coconut cabbage or the heart of palm is obtained from the crown of the coconut. They may be fresh, chilled, cooked or frozen. It is domestically known as ubod.

Fresh/Chilled

Coconut shoots or tender bud

HS	AHTN	PSCC
0709.99	0709.99.90	0709.99.90-002



Coconut Shoots

Cooked/Frozen

Coconut shoots or tender bud

HS	AHTN	PSCC
0710.80	0710.80.00	0710.80.00-002



Lambanog

Broom (Walis Tingting)

Brooms that are made from the dried and split coconut leaf midribs. It is domestically known as *walis tingting*.

Of coconut leaf midribs		
HS	AHTN	PSCC
9603.10	9603.10.20	9603.10.20-001



Broom (Walis Tingting)

Coconut Perianth

The part of the coconut fruit that attach it to the spikelets and peduncle.

Coconut perianths		
HS	AHTN	PSCC
1404.90	1404.90.99	1404.90.99-015



Coconut Perianth

Handicrafts

Handicrafts made of coconut materials.

Coconut handicrafts		
HS	AHTN	PSCC
4602.19	4602.19.90	4602.19.90-011



Handicrafts

Other Coconut Products

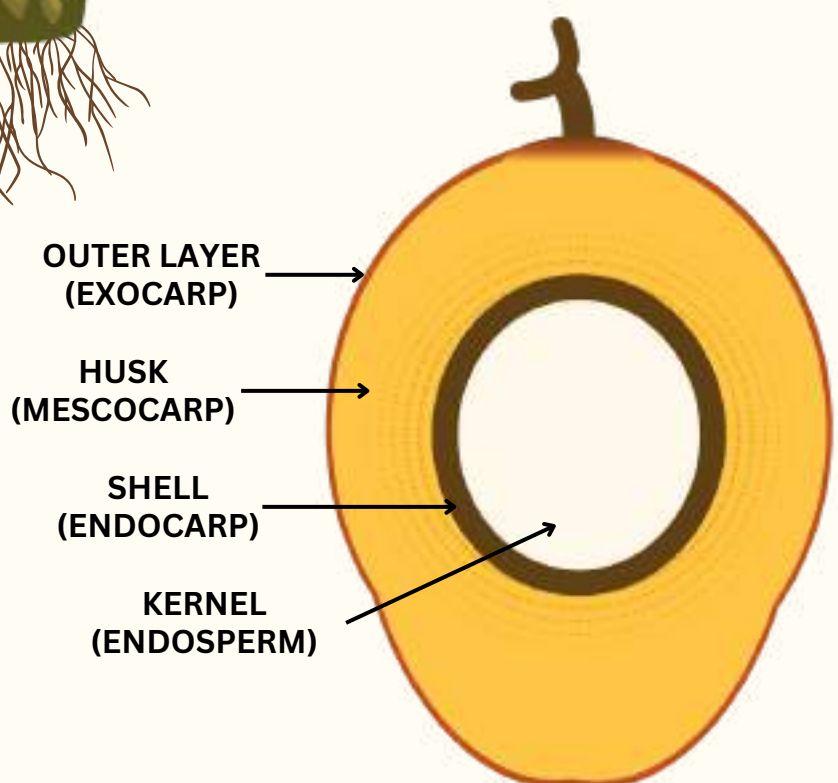
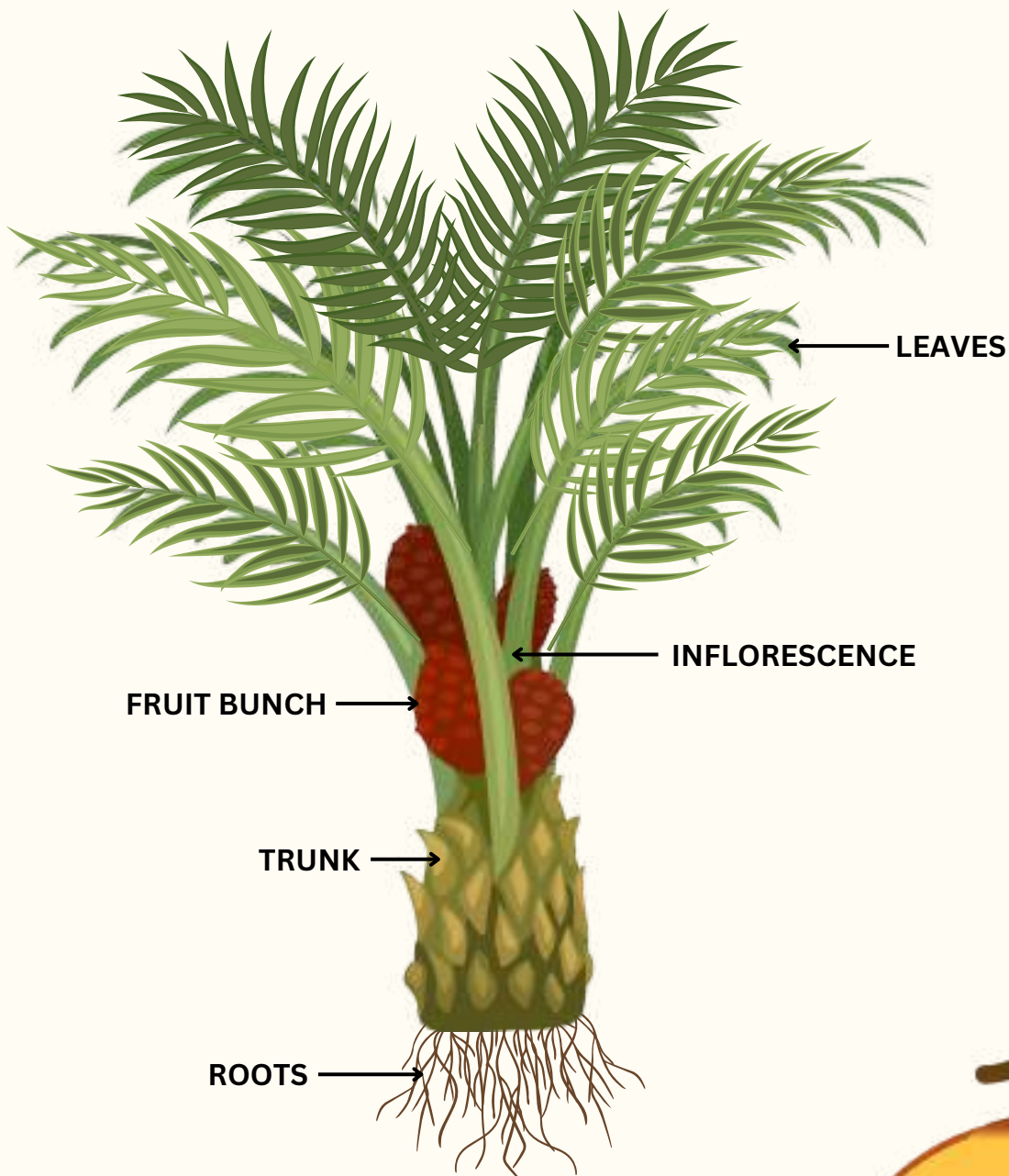
Refers to the different parts of coconut not mentioned elsewhere.

Other coconut products from different parts, e.g., leaves, etc.		
HS	AHTN	PSCC
1404.90	1404.90.99	1404.90.99-016



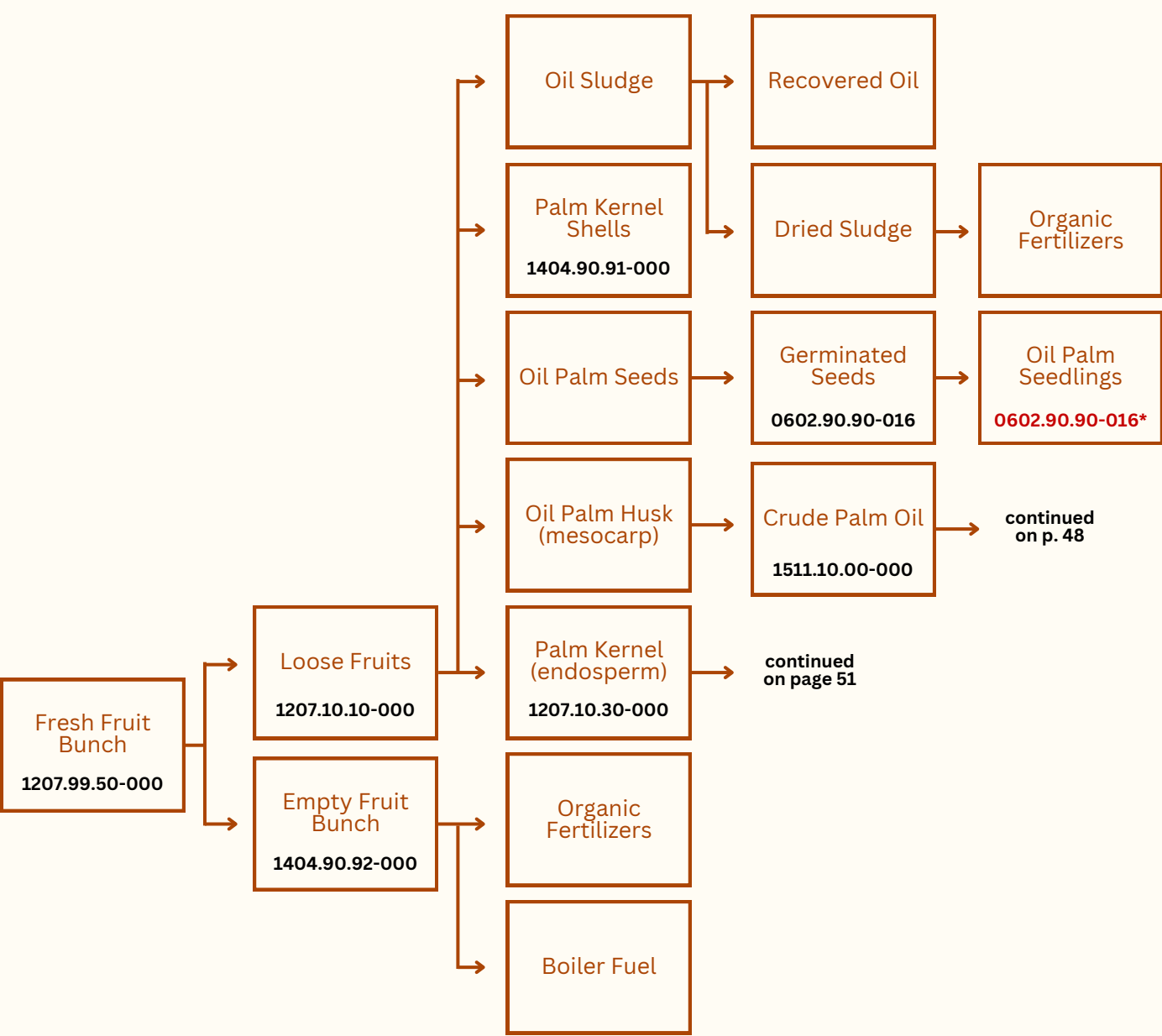
Other Coconut Products

The Oil Palm



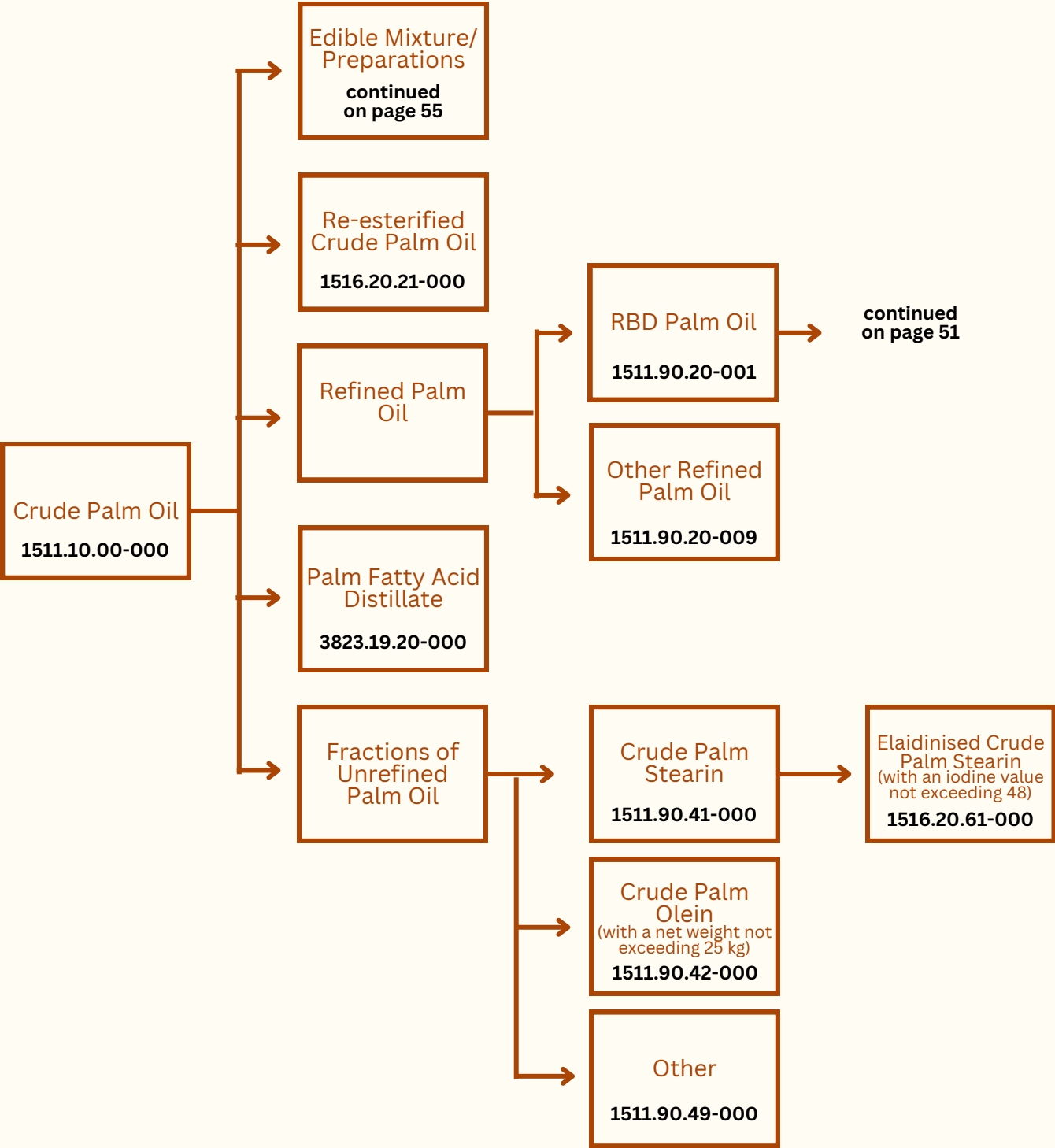
The Oil Palm Material-to-Product Diagram

Fresh Fruit Bunch

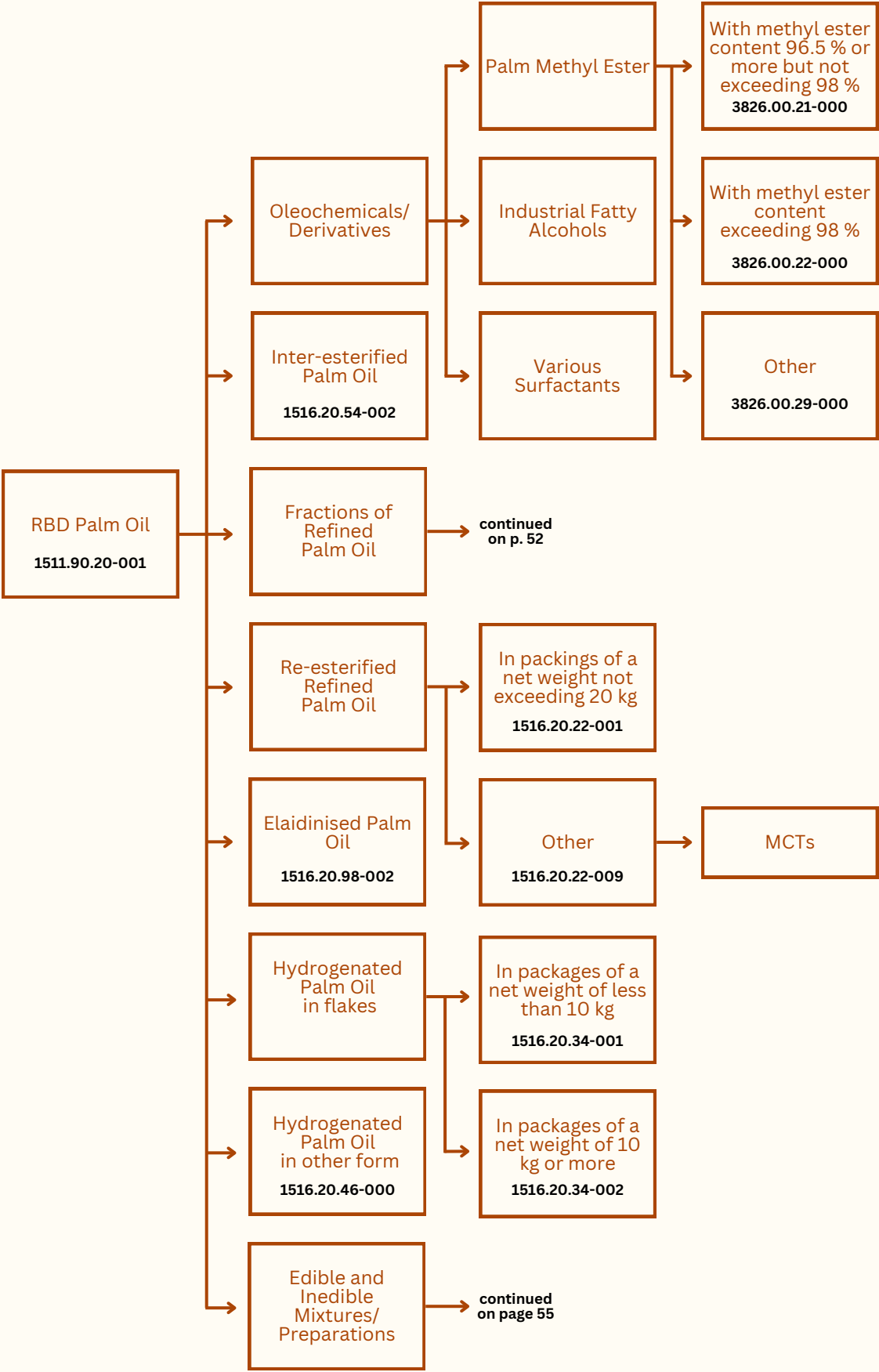


* PROHIBITED FROM EXPORTING; FOR MONITORING ONLY

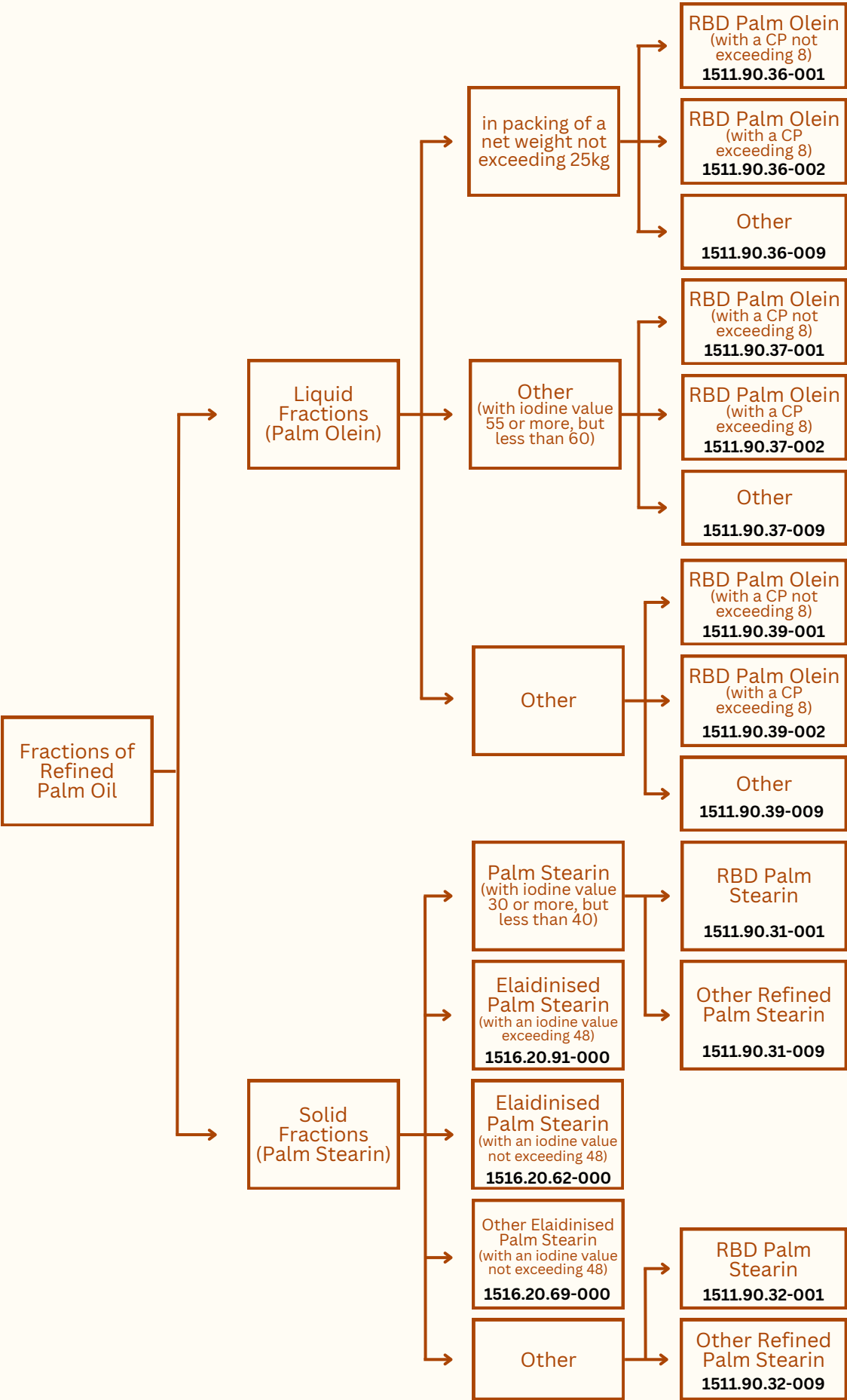
Crude Palm Oil



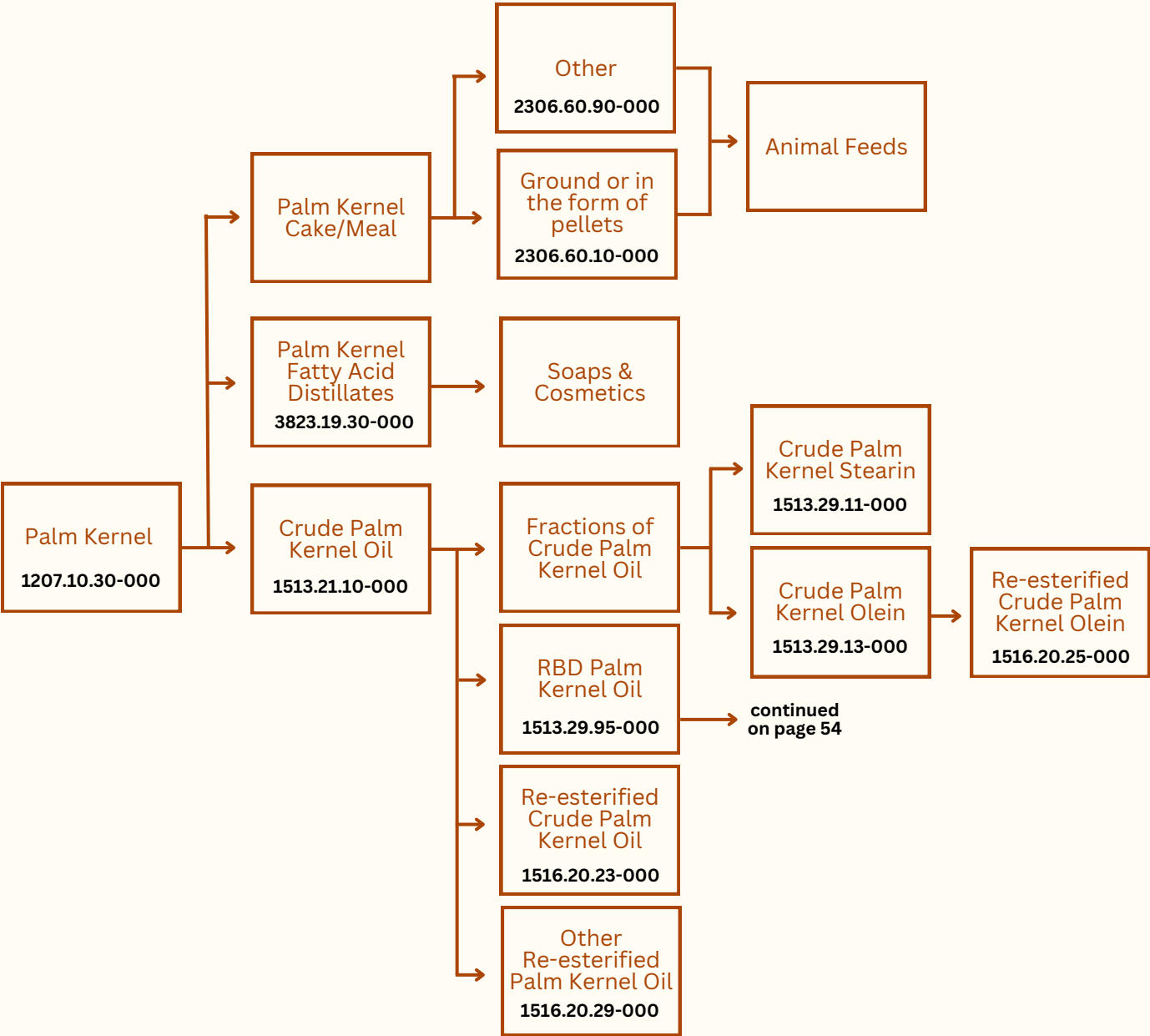
RBD Palm Oil & Derivatives



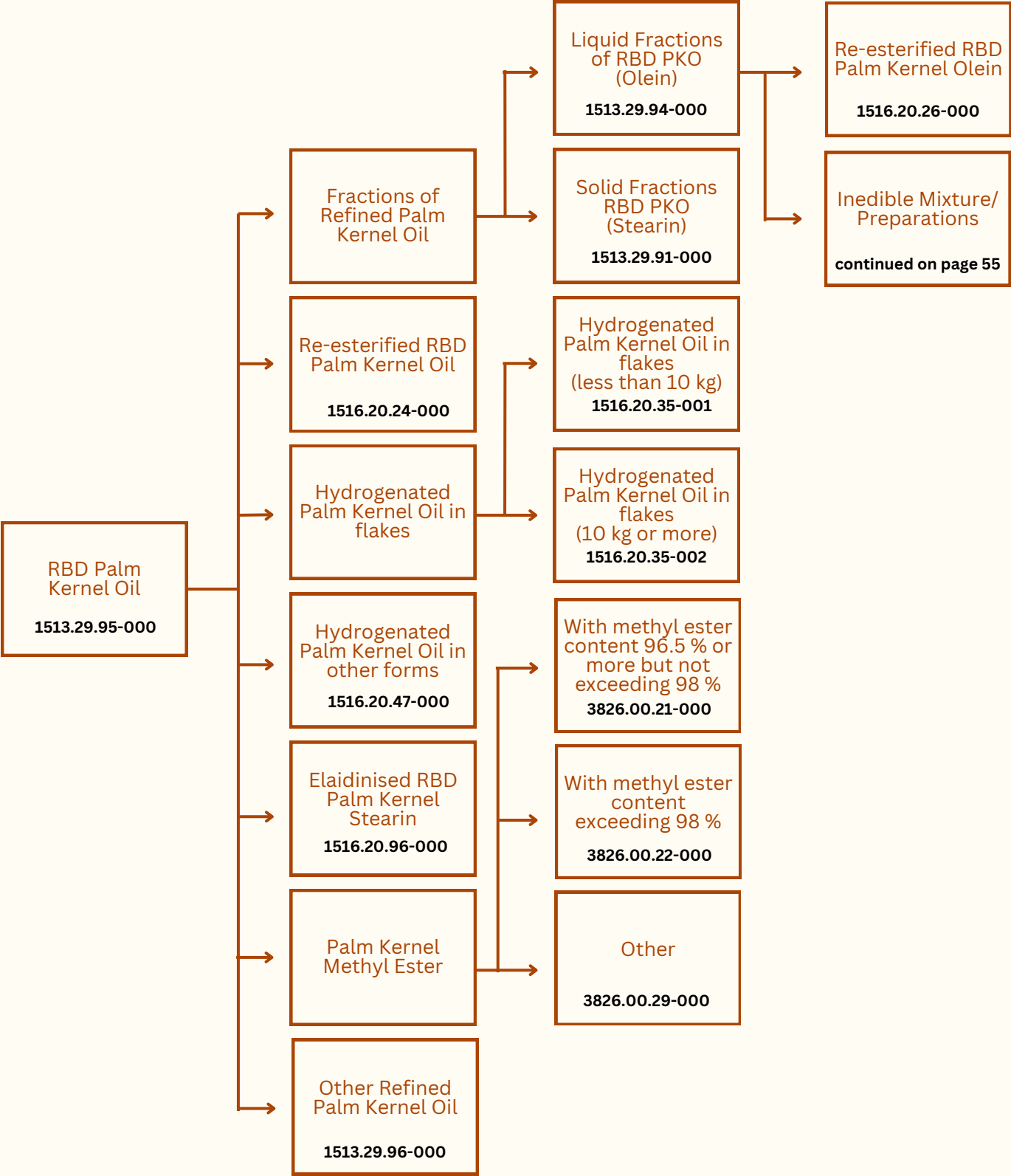
RBD Palm Oil & Derivatives



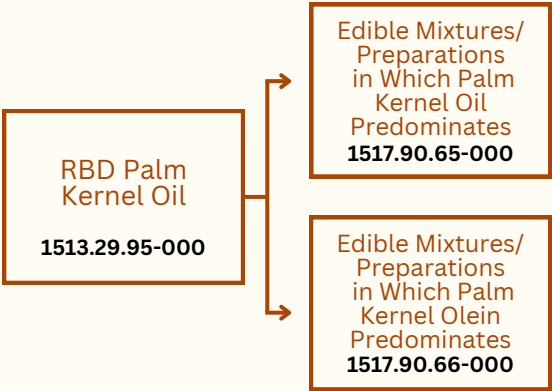
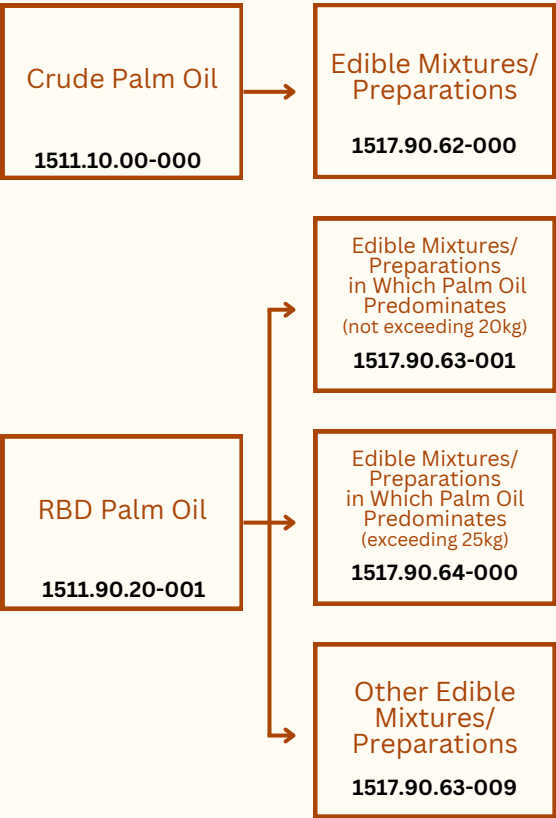
Palm Kernel



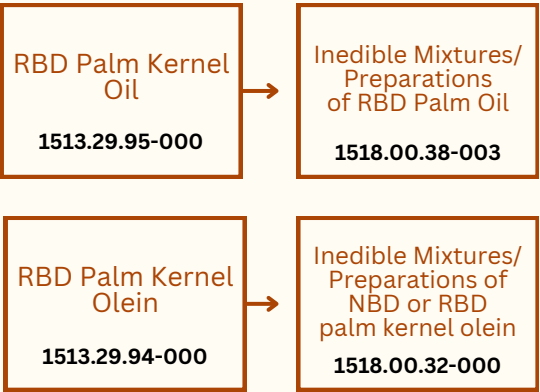
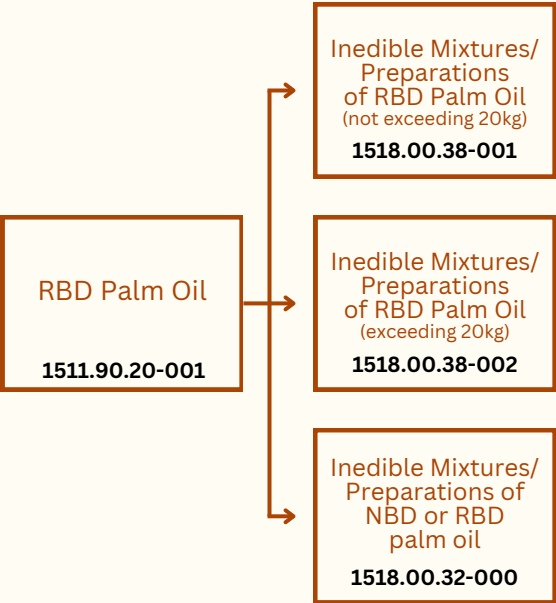
Palm Kernel Oil & Derivatives



Edible Mixtures & Preparations



Inedible Mixtures & Preparations



The background of the page is a close-up photograph of several red bell peppers that have been sliced into thick, circular rounds. Each slice reveals the internal structure, including the white, fleshy part and the dark, circular seed cavity. The seeds are visible as small, light-colored, oval shapes. Interspersed among the pepper slices are several long, thin, green herbs, possibly dill or fennel fronds, adding a fresh, natural feel to the composition. The overall color palette is dominated by the vibrant red of the peppers, the bright green of the herbs, and the pale white of the pepper flesh.

HUSK

Crude Palm Oil

The raw oil derived from the fleshy mesocarp of the fruit of the oil palm.

- Crude oil

HS	AHTN	PSCC
1511.10	1511.10.00	1511.10.00-000

Crude Palm Olein

The unrefined liquid fraction derived from the fractionation of crude palm oil.

- - - Other, with packing of a net weight not exceeding 25 kg

HS	AHTN	PSCC
1511.90	1511.90.42	1511.90.42-000

Crude Palm Stearin

The unrefined, high-melting fraction derived from the fractionation of crude palm oil.

Crude Palm Stearin

- - - Solid fractions

HS	AHTN	PSCC
1511.90	1511.90.41	1511.90.41-000

Other Fractions of Crude Palm Oil

- - - Other

HS	AHTN	PSCC
1511.90	1511.90.49	1511.90.49-000

RBD Palm Oil

Commonly known as palm cooking oil.

Palm oil, refined, bleached and deodorized (RBD)

HS	AHTN	PSCC
1511.90	1511.90.20	1511.90.20-001

Other refined palm oil

HS	AHTN	PSCC
1511.90	1511.90.20	1511.90.20-009



Crude Palm Oil



Crude Palm Olein



Crude Palm Stearin



RBD Palm Oil

Refined Palm Olein

The liquid fraction derived from the fractionation of RBD palm oil.

--- In packing of a net weight not exceeding 25 kg

RBD palm olein with a cloud point (CP) not exceeding 8

HS	AHTN	PSCC
1511.90	1511.90.36	1511.90.36-001

RBD palm olein with a cloud point (CP) exceeding 8

HS	AHTN	PSCC
1511.90	1511.90.36	1511.90.36-002

Other

HS	AHTN	PSCC
1511.90	1511.90.36	1511.90.36-009

--- Other, with iodine value 55 or more but less than 60

RBD palm olein with a cloud point (CP) not exceeding 8

HS	AHTN	PSCC
1511.90	1511.90.37	1511.90.37-001

RBD palm olein with a cloud point (CP) exceeding 8

HS	AHTN	PSCC
1511.90	1511.90.37	1511.90.37-002

Other

HS	AHTN	PSCC
1511.90	1511.90.37	1511.90.37-009

--- Other

RBD palm olein with a cloud point (CP) not exceeding 8

HS	AHTN	PSCC
1511.90	1511.90.39	1511.90.39-001

RBD palm olein with a cloud point (CP) exceeding 8

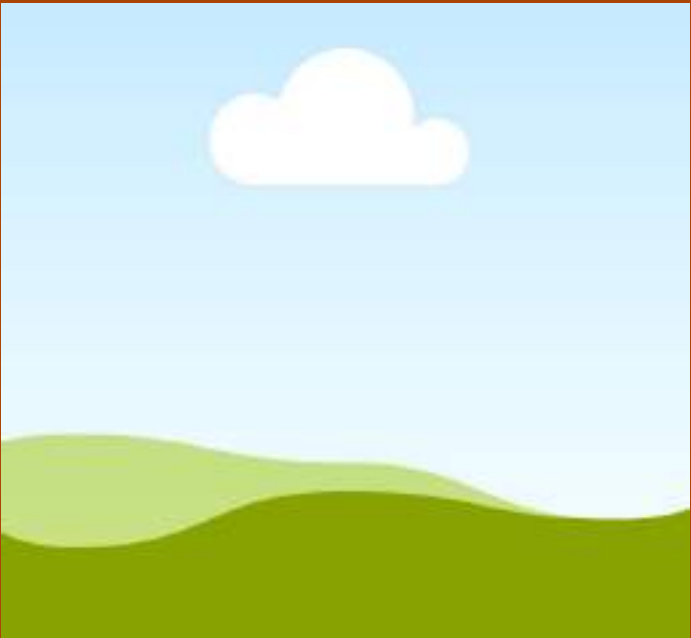
HS	AHTN	PSCC
1511.90	1511.90.39	1511.90.39-002

Other

HS	AHTN	PSCC
1511.90	1511.90.39	1511.90.39-009



RBD palm olein with cloud point (CP) 8



RBD palm olein with cloud point (CP) 10



RBD palm olein with cloud point (CP) 12

Refined Palm Stearin

The high-melting fraction derived from the fractionation of RBD palm oil.

--- With iodine value 30 or more, but less than 40

Palm stearin, RBD

HS	AHTN	PSCC
1511.90	1511.90.31	1511.90.31-001

Other refined palm stearin

HS	AHTN	PSCC
1511.90	1511.90.31	1511.90.31-009

--- Other

Palm stearin, RBD

HS	AHTN	PSCC
1511.90	1511.90.32	1511.90.32-001

Other refined palm stearin

HS	AHTN	PSCC
1511.90	1511.90.32	1511.90.32-009

Re-esterified Palm Oil

Palm oil and its fractions, partly or wholly re-esterified, whether or not refined.

Re-esterified Crude Palm Oil

- - - Of the fruit of the oil palm, crude

HS	AHTN	PSCC
1516.20	1516.20.21	1516.20.21-000

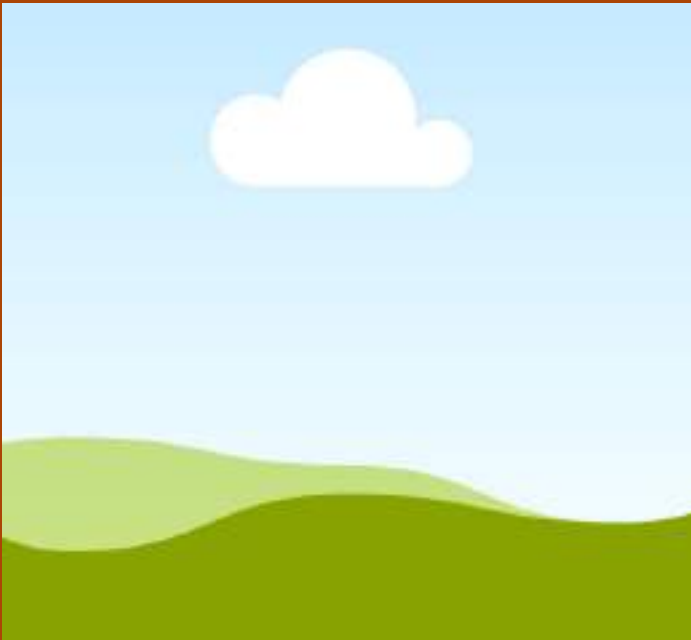
Re-esterified RBD Palm Oil

In packings of a net weight not exceeding 20 kg

HS	AHTN	PSCC
1516.20	1516.20.22	1516.20.22-001

Other

HS	AHTN	PSCC
1516.20	1516.20.22	1516.20.22-009



RBD Palm Stearin



Re-esterified Crude Palm Oil



Re-esterified Refined Palm Oil

Inter-esterified Palm Oil

Palm oil and its fractions, partly or wholly inter-esterified.

- - - Of ground-nuts, of oil palm or coconuts

HS	AHTN	PSCC
1516.20	1516.20.54	1516.20.54-002

Hydrogenated Palm Oil

Palm oil and its fractions, partly or wholly hydrogenated.

Hydrogenated Palm Oil in Flakes

In packages of a net weight of less than 10 kg

HS	AHTN	PSCC
1516.20	1516.20.34	1516.20.34-001

In packages of a net weight of 10 kg or more

HS	AHTN	PSCC
1516.20	1516.20.34	1516.20.34-002

Hydrogenated Palm Oil in Other Forms

- - - Of fruit of the oil palm

HS	AHTN	PSCC
1516.20	1516.20.46	1516.20.46-000

Elaidinised Palm Oil

Palm oil, partly or wholly elaidinised.

Of oil palm

HS	AHTN	PSCC
1516.20	1516.20.98	1516.20.98-002

Elaidinised Palm Stearin

Palm stearin, partly or wholly elaidinised.

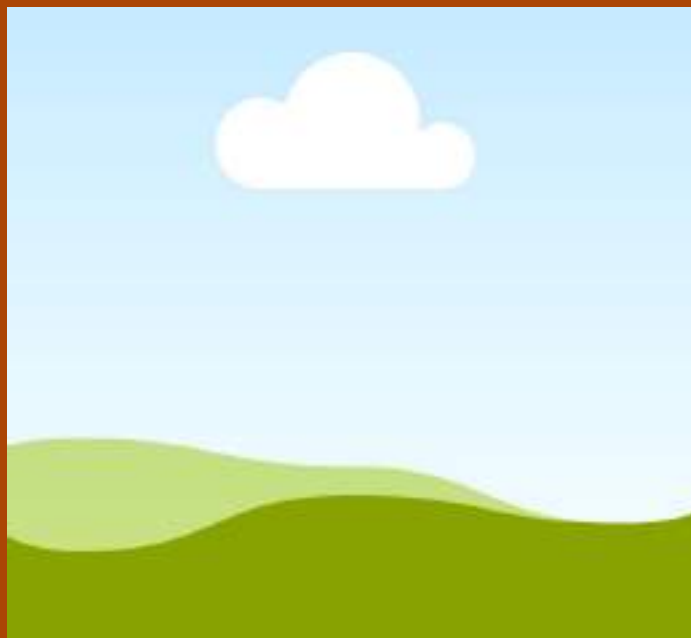
With an iodine value exceeding 48

- - - Palm stearin, with an iodine value exceeding 48

HS	AHTN	PSCC
1516.20	1516.20.91	1516.20.91-000



Inter-esterified Palm Oil



Hydrogenated Palm Oil



Elaidinised Palm Oil

With an iodine value not exceeding 48

--- Crude

HS	AHTN	PSCC
1516.20	1516.20.62	1516.20.61-000

--- Refined, bleached and deodorised (RBD)

HS	AHTN	PSCC
1516.20	1516.20.62	1516.20.62-000

--- Other

HS	AHTN	PSCC
1516.20	1516.20.69	1516.20.69-000

Palm Fatty Acid Distillate

Description...

--- Palm fatty acid distillate

HS	AHTN	PSCC
3823.19	3823.19.20	3823.19.20-000

Edible Mixtures/ Preparations

Refers to edible mixtures or preparations of palm oil or its fractions.

In Which Crude Palm Oil Predominates

--- In which crude palm oil predominates

HS	AHTN	PSCC
1517.90	1517.90.62	1517.90.62-000

In Which Refined Palm Oil Predominates

In packings of net weight not exceeding 20 kg

HS	AHTN	PSCC
1517.90	1517.90.63	1517.90.63-001

Other

HS	AHTN	PSCC
1517.90	1517.90.63	1517.90.63-009

--- In which other palm oil predominates, in packings of a net weight exceeding 25 kg

HS	AHTN	PSCC
1517.90	1517.90.64	1517.90.64-000



RBD Palm Stearin



Palm Fatty Acid Distillate



Edible Mixtures or Preparations

Inedible Mixtures/ Preparations

Refers to inedible mixtures or preparations of palm oil or its fractions.

Of palm oil, other than crude, in packings of net weight not exceeding 20 kg

HS	AHTN	PSCC
1518.00	1518.00.38	1518.00.38-001

Of palm oil, other than crude, in packings of net weight exceeding 20 kg

HS	AHTN	PSCC
1518.00	1518.00.38	1518.00.38-002

Chemically Modified Palm Oil

Palm oil and its fractions boiled, oxidised, dehydrated, sulphurised, blown, polymerised by heat in vacuum or in inert gas or otherwise chemically modified excluding those of heading 15.16.

Palm oil

HS	AHTN	PSCC
1518.00	1518.00.14	1518.00.14-003



Inedible Mixtures/ Preparations



Chemically Modified Palm Oil



KERNEL

Palm Kernel

The white, edible nut of the fruit of the oil palm.

- - Kernels

HS	AHTN	PSCC
1207.10	1207.10.30	1207.10.30-000

Crude Palm Kernel Oil

The raw oil derived from the kernel of the fruit of the oil palm.

- - - Palm kernel oil

HS	AHTN	PSCC
1513.21	1513.21.10	1513.21.10-000

Crude Palm Kernel Stearin

The high-melting fraction derived from the fractionation of crude palm kernel oil.

- - - - Solid fractions of unrefined palm kernel oil

HS	AHTN	PSCC
1513.29	1513.29.11	1513.29.11-000

Crude Palm Kernel Olein

The liquid fraction derived from the fractionation of crude palm kernel oil.

- - - - Other, of unrefined palm kernel oil (palm kernel olein)

HS	AHTN	PSCC
1513.29	1513.29.13	1513.29.13-000



Palm Kernel



Crude Palm Kernel Oil



Crude Palm Kernel Stearin



Crude Palm Kernel Olein

RBD Palm Kernel Oil

Refined, bleached and deodorized palm kernel oil.

RBD Palm Kernel Oil

- - - - Palm kernel oil, RBD

HS	AHTN	PSCC
1513.29	1513.29.95	1513.29.95-000

Other Refined Palm Kernel Oil

- - - - Other, palm kernel oil

HS	AHTN	PSCC
1513.29	1513.29.95	1513.29.96-000

RBD Palm Kernel Stearin

The high-melting fraction derived from the fractionation of RBD palm kernel oil.

- - - - Solid fractions of palm kernel oil

HS	AHTN	PSCC
1513.29	1513.29.91	1513.29.91-000

RBD Palm Kernel Olein

The liquid fraction derived from the fractionation of RBD palm kernel oil.

- - - - Palm kernel olein, refined, bleached and deodorized (RBD)

HS	AHTN	PSCC
1513.29	1513.29.94	1513.29.94-000

Re-esterified Crude Palm Kernel Oil

Crude palm kernel oil, partly or wholly re-esterified.

- - - - Of palm kernels, crude

HS	AHTN	PSCC
1516.20	1516.20.23	1516.20.23-000



RBD Palm Kernel Oil



RBD Palm Kernel Stearin



Crude Palm Kernel Stearin



Re-esterified Crude Palm Kernel Oil

Re-esterified Crude Palm Kernel Olein

Crude palm kernel olein, partly or wholly re-esterified.

- - - Of palm kernel olein, crude		
HS	AHTN	PSCC
1516.20	1516.20.25	1516.20.25-000



Re-esterified Crude Palm Kernel Olein

Re-esterified RBD Palm Kernel Oil

Refined palm kernel oil, partly or wholly re-esterified.

- - - Of palm kernels, refined, bleached and deodorised (RBD)		
HS	AHTN	PSCC
1516.20	1516.20.24	1516.20.24-000



Re-esterified RBD Palm Kernel Oil

Re-esterified RBD Palm Kernel Olein

Refined palm kernel olein, partly or wholly re-esterified.

- - - Of palm kernel olein, refined, bleached and deodorised (RBD)		
HS	AHTN	PSCC
1516.20	1516.20.26	1516.20.26-000



Re-esterified RBD Palm Kernel Olein

Elaidinised Palm Kernel Stearin

Refined palm kernel stearin, partly or wholly elaidinised.

- - - Refined, bleached and deodorised (RBD) palm kernel stearin		
HS	AHTN	PSCC
1516.20	1516.20.96	1516.20.96-000



Elaidinised Palm Kernel Stearin

Hydrogenated Palm Kernel Oil

Palm kernel oil and its fractions, partly or wholly hydrogenated.

In Flakes

In packages of a net weight of less than 10 kg

HS	AHTN	PSCC
1516.20	1516.20.35	1516.20.35-001

In packages of a net weight of 10 kg or more

HS	AHTN	PSCC
1516.20	1516.20.35	1516.20.35-002

In Other Forms

- - - Of palm kernels

HS	AHTN	PSCC
1516.20	1516.20.47	1516.20.47-000

Palm Kernel Fatty Acid Distillate

By-products obtained from physical refining of palm kernel oil.

- - - Palm kernel fatty acid distillate

HS	AHTN	PSCC
3823.19	3823.19.30	3823.19.30-000

Edible Mixtures/ Preparations

Refers to edible mixtures or preparations of palm kernel oil or its fractions.

In Which Palm Kernel Oil Predominates

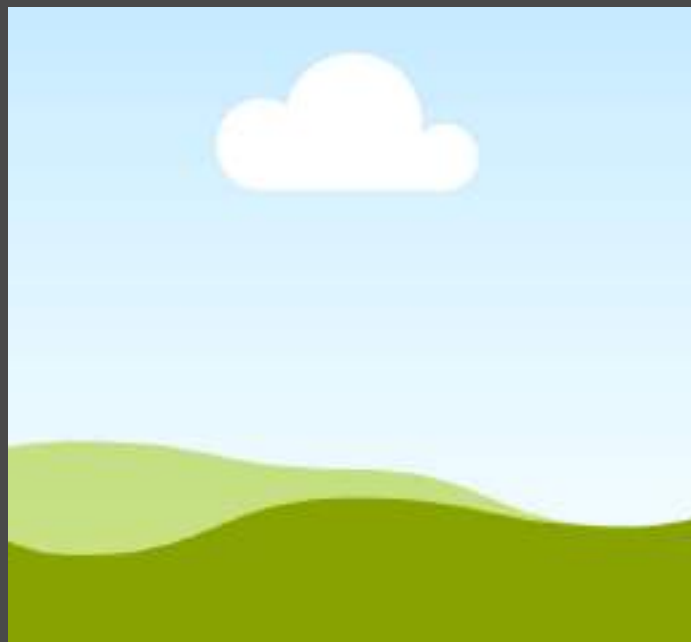
- - - In which palm kernel oil predominates

HS	AHTN	PSCC
1517.90	1517.90.65	1517.90.65-000

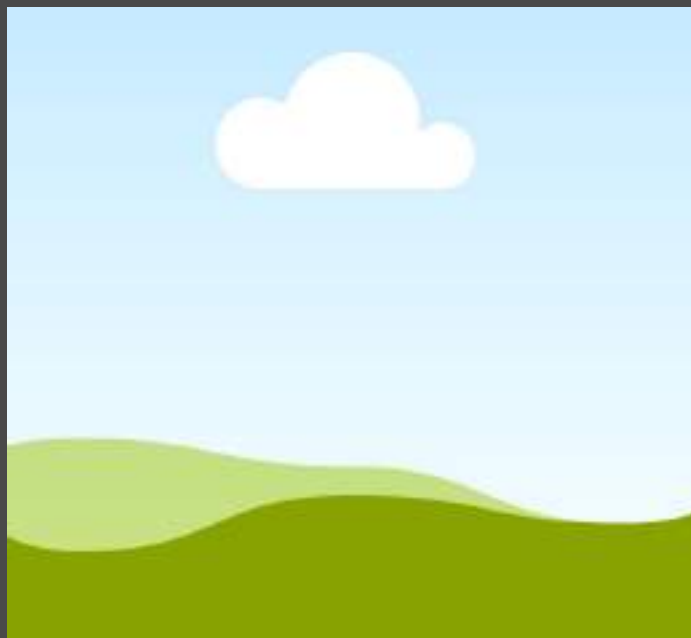
In Which Palm Kernel Olein Predominates

- - - In which palm kernel olein predominates

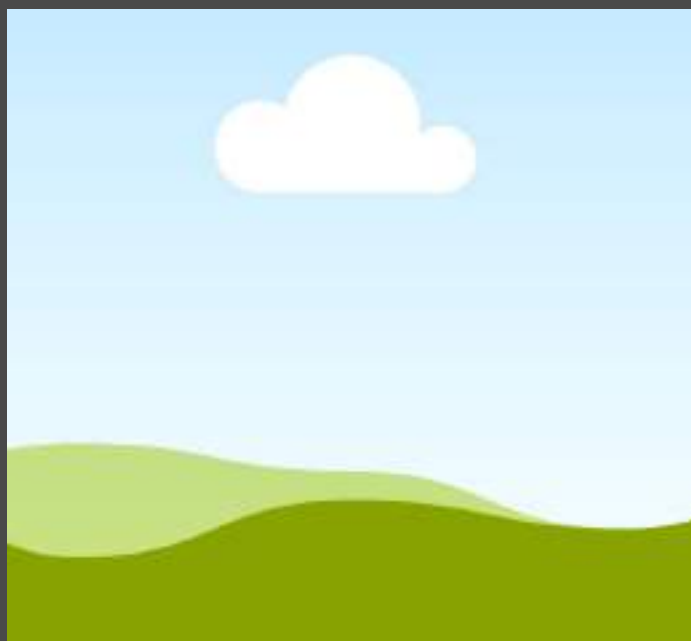
HS	AHTN	PSCC
1517.90	1517.90.66	1517.90.66-000



Hydrogenated Palm Kernel Oil



Palm Kernel Fatty Acid Distillate



Edible Mixtures/ Preparations

Inedible Mixtures/ Preparations

Refers to inedible mixtures or preparations of palm kernel oil or its fractions.

Of palm kernel oil, refined, bleached and deodorised (RBD)

HS	AHTN	PSCC
1518.00	1518.00.38	1518.00.38-003

Palm Kernel Cake

The residue left after the extraction of oil from palm kernel. It is used as an animal feed ingredient, usually mixed with other animal feeds like starter, layer, and broiler compositions.

Ground or in Pellets Form

- - Ground or in the form of pellets

HS	AHTN	PSCC
2306.60	2306.60.10	2306.60.10-000

In Other Forms

- - Other

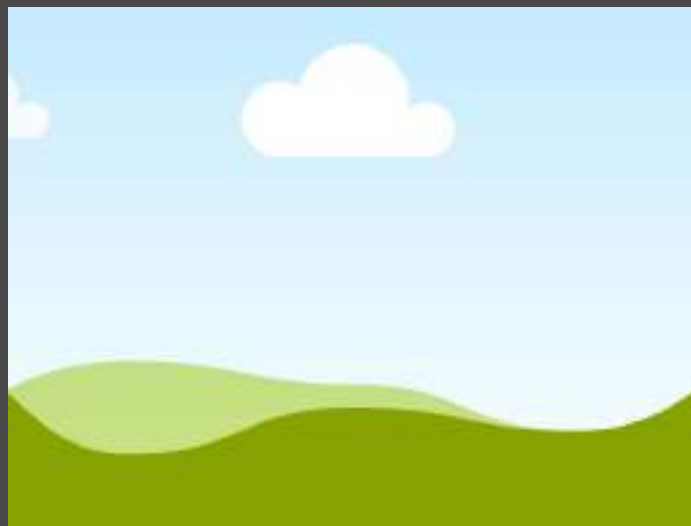
HS	AHTN	PSCC
2306.60	2306.60.10	2306.60.90-000

Palm Kernel Shells

A by-product left after the palm kernel is separated for oil extraction.

- - - Palm kernel shells

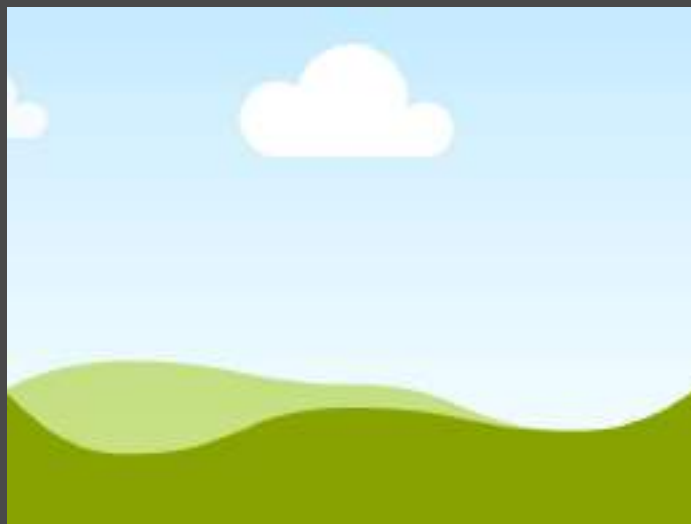
HS	AHTN	PSCC
1404.90	1404.90.91	1404.90.91-000



Inedible Mixtures/ Preparations



Palm Kernel Cake



Palm Kernel Shells

A close-up, high-angle photograph of a large pile of rose hips. The berries are in various stages of ripeness, showing a color gradient from bright yellow to deep red, with some appearing almost black. They are clustered together, with some dry, light-colored stems and leaves visible. The word "OTHER" is superimposed in the center in a large, bold, brown, sans-serif font.

OTHER

Oil Palm Seedlings F1

A planting material of oil palms from the fruits of a hybrid oil palm.

Oil Palm seedlings F1 (including germinated seeds)

HS	AHTN	PSCC
0602.90	0602.90.90	0602.90.90-016

Fresh Fruit Bunch of Oil Palm

A bunch of freshly harvested oil palm.

- - - Fresh fruit bunch of oil palm

HS	AHTN	PSCC
1207.99	1207.99.50	1207.99.50-000

Empty Fruit Bunch of Oil Palm

A by-product left after the oil palm fruits are collected from the bunch to produce palm oil and palm kernel oil products.

- - - Empty fruit bunch of oil palm

HS	AHTN	PSCC
1404.90	1404.90.92	1404.90.92-000

Loose Palm Nuts

The oil palm fruits obtained from an oil palm fruit bunch, whether or not broken.

- - Palm nuts suitable for sowing/planting

HS	AHTN	PSCC
1207.10	1207.10.10	1207.10.10-000



Oil Palm Seeds



Oil Palm Seedlings



Fresh Fruit Bunch of Oil Palm



Empty Fruit Bunch of Oil Palm



Loose Palm Nuts

Other Re-esterified Palm Oil and Palm Kernel Oil

Other palm and/or palm kernel oil and their fractions, partly or wholly re-esterified, whether or not refined, but not further prepared.

Oil Palm seedlings F1 (including germinated seeds)

HS	AHTN	PSCC
1516.20	1516.20.29	1516.20.29-000

Palm Methyl Ester

Derived from palm oil through transesterification with methyl alcohol, which may be used in the production of soaps and biofuel blends.

With Methyl Ester Content of 96.5-98%

- - - With methyl ester content 96.5 % or more but not exceeding 98 %

HS	AHTN	PSCC
3826.00	3826.00.21	3826.00.21-000

With Methyl Ester Content Exceeding 98%

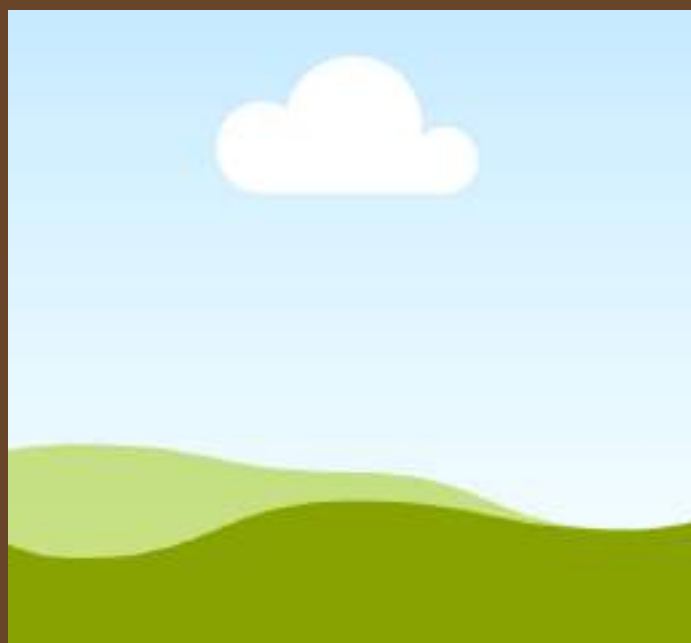
- - - With methyl ester content exceeding 98 %

HS	AHTN	PSCC
3826.00	3826.00.21	3826.00.22-000

Other Palm Methyl Ester

- - - Other

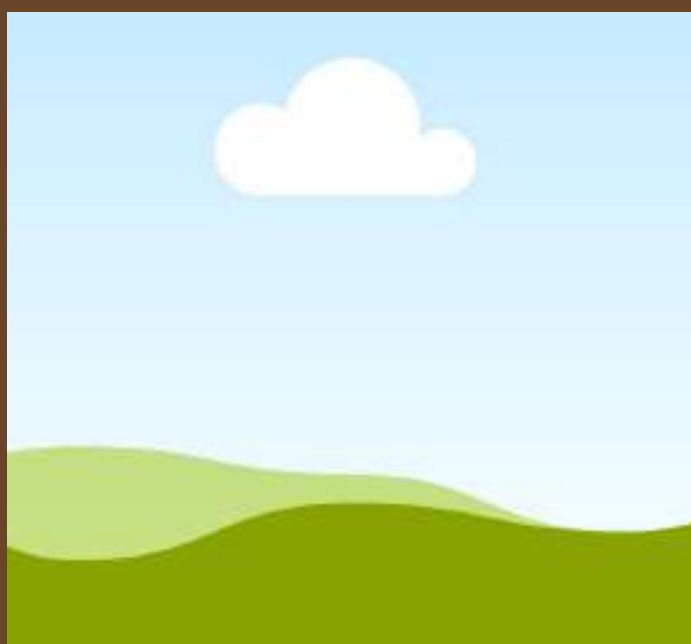
HS	AHTN	PSCC
3826.00	3826.00.21	3826.00.29-000



Other Re-esterified Palm Oil and Palm Kernel Oil



Palm/Palm Kernel Methyl Ester



Inedible Mixtures/Preparations of NBD/RBD Palm Oil or Palm Kernel Olein

Inedible Mixtures/ Preparations of NBD/RBD Palm Oil or Palm Kernel Olein

Refers to inedible mixtures or preparations of Neutralized, Bleached and Deodorized (NBD) and/or RBD palm oil and/or palm kernel olein or their fractions.

- - Of palm oil or palm kernel olein, neutralised, bleached and deodorised (NBD) or refined, bleached and deodorised (RBD)

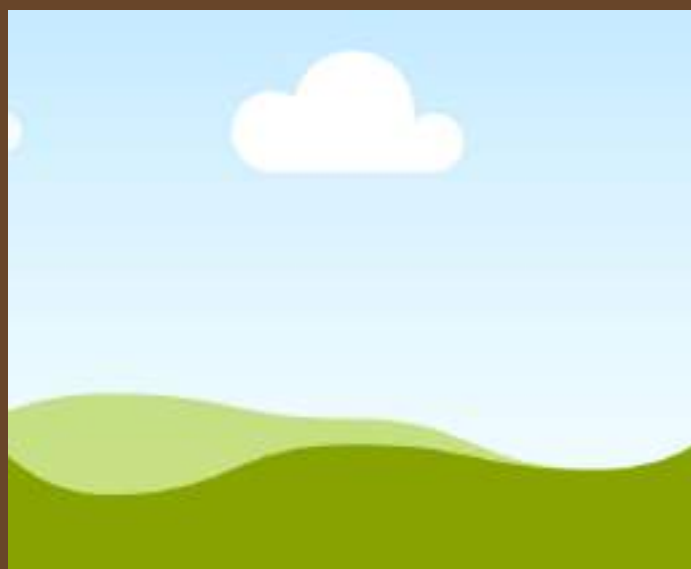
HS	AHTN	PSCC
1518.00	1518.00.32	1518.00.32-000

Other Inedible Mixture/ Preparations of Palm Oil or Palm Kernel Oil

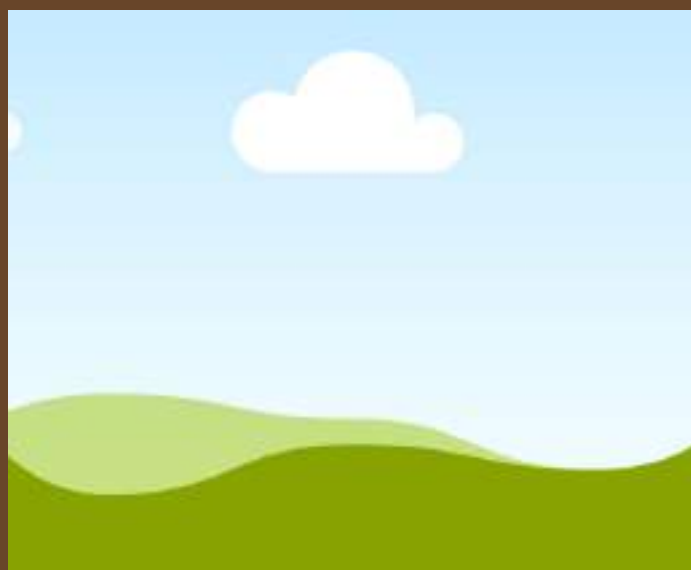
Refers to other inedible mixtures or preparations of palm oil and/or palm kernel oil or their fractions.

Other

HS	AHTN	PSCC
1518.00	1518.00.38	1518.00.38-009



Inedible Mixtures/Preparations of NBD/RBD Palm Oil or Palm Kernel Olein



Other Inedible Mixture/Preparations of Palm Oil or Palm Kernel Oil

Inedible Mixtures/ Preparations of NBD/RBD Palm Oil or Palm Kernel Olein

Refers to inedible mixtures or preparations of Neutralized, Bleached and Deodorized (NBD) and/or RBD palm oil and/or palm kernel olein or their fractions.

- - Of palm oil or palm kernel olein, neutralised, bleached and deodorised (NBD) or refined, bleached and deodorised (RBD)

HS	AHTN	PSCC
1518.00	1518.00.32	1518.00.32-000

Other Inedible Mixture/ Preparations of Palm Oil or Palm Kernel Oil

Refers to other inedible mixtures or preparations of palm oil and/or palm kernel oil or their fractions.

Other

HS	AHTN	PSCC
1518.00	1518.00.38	1518.00.38-009



Inedible Mixtures/Preparations of NBD/RBD Palm Oil or Palm Kernel Olein



Other Inedible Mixture/Preparations of Palm Oil or Palm Kernel Oil

List of Commodities and their HS, AHTN and PSCC Codes

HS	AHTN	2022 PSCC	COMMODITY	2019 PSCC	PAGE
0602.90	0602.90.90	0602.90.90-014	Coconut seedlings	0602.90.90-14	46
		0602.90.90-015	Coconut zygotic embryo	ex0602.90.90-19	
		0602.90.90-016	Oil Palm seedlings F1 (including germinated seeds)	ex0602.90.90-19	70
0709.99	0709.99.90	0709.99.90-002	Fresh/Chilled Coconut Shoots or Tender Bud	0709.99.90-02	46
0710.80	0710.80.00	0710.80.00-002	Frozen Coconut Shoots or Tender Bud	0710.80.00-02	
0801.11	0801.11.00	0801.11.00-000	Desiccated Coconut	0801.11.00-00	24
0801.12	0801.12.00	0801.12.00-000	Mature Coconut	0801.12.00-00	23
0801.19	0801.19.10	0801.19.10-001	Trimmed/Peeled Young Coconut	0801.19.10-01	22
		0801.19.10-002	Dried Young Coconut Meat	ex0801.19.10-02 ex0801.19.10-03	
		0801.19.10-009	Other Young Coconut	ex0801.19.10-02 ex0801.19.10-03	
0801.19	0801.19.90	0801.19.90-001	Dried mature coconut meat in chips, ground, grated or sliced, other than desiccated coconut (DCN)	ex0801.19.90-02 ex0801.19.90-03	23
		0801.19.90-002	White copra including ball	ex0801.19.90-02 ex0801.19.90-03	24
		0801.19.90-009	Other	0801.19.90-01 ex0801.19.90-02 ex0801.19.90-03	23
0811.90	0811.90.00	0811.90.00-002	Frozen Young Coconut Meat	ex0811.90.00-02	22
		0811.90.00-003	Frozen Mature Coconut Meat, including Makapuno	ex0811.90.00-02	23
1106.30	1106.30.00	1106.30.00-001	Coconut Flour	1106.30.00-01	24
1203.00	1203.00.00	1203.00.00-000	Conventional Copra	1203.00.00-00	
1207.10	1207.10.10	1207.10.10-000	Loose Palm Nuts	1207.10.10-00	70
	1207.10.30	1207.10.30-000	Palm Kernels	1207.10.30-00	64
1207.99	1207.99.50	1207.99.50-000	Fresh Fruit Bunch of Oil Palm	1207.99.50-00	70
1404.90	1404.90.91	1404.90.91-000	Palm Kernel Shells	1404.90.91-00	68
	1404.90.92	1404.90.92-000	Empty Fruit Bunch of Oil Palm	1404.90.92-00	70
	1404.90.99	1404.90.99-005	Coconut Shell Powder	1404.90.99-05	19
		1404.90.99-013	Coconut Shell Chips	ex1404.90.99-13	
		1404.90.99-014	Coconut Shell in Other Forms	ex1404.90.99-13	
		1404.90.99-015	Coconut Perianths	ex1404.90.99-19	47
		1404.90.99-016	Other Coconut Products	ex1404.90.99-19	
1511.10	1511.10.00	1511.10.00-000	Crude Palm Oil	1511.10.00-00	57
1511.90	1511.90.20	1511.90.20-001	RBD Palm Oil	1511.90.20-01 1511.90.20-02	
		1511.90.20-009	Other Refined Palm Oil	1511.90.20-03 1511.90.20-09	
	1511.90.31	1511.90.31-001	RBD Palm Stearin (with iodine value 30 or more, but less than 40)	1511.90.31-01	59
		1511.90.31-009	Other Refined Palm Stearin (with iodine value 30 or more, but less than 40)	1511.90.31-09	
	1511.90.32	1511.90.32-001	Other RBD Palm Stearin	1511.90.32-01	
		1511.90.32-009	Other Refined Palm Stearin	1511.90.32-09	

HS	AHTN	2022 PSCC	COMMODITY	2019 PSCC	PAGE
1511.90	1511.90.36	1511.90.36-001	RBD Palm Olein with a Cloud Point (CP) Not Exceeding 8 in Packing of a Net Weight Not Exceeding 25 kg	1511.90.36-01 1511.90.36-02 1511.90.36-03 1511.90.36-09	58
		1511.90.36-002	RBD Palm Olein with a CP Exceeding 8 in Packing of a Net Weight Not Exceeding 25 kg	ex1511.90.36-01 ex1511.90.36-02 ex1511.90.36-03	
		1511.90.36-009	Other RBD Palm Olein in Packing of a Net Weight Not Exceeding 25 kg	ex1511.90.36-01 ex1511.90.36-02 ex1511.90.36-03	
	1511.90.37	1511.90.37-001	RBD Palm Olein with CP Not Exceeding 8 with Iodine Value 55 or More but Less than 60	ex1511.90.37-01	
		1511.90.37-002	RBD Palm Olein with CP Exceeding 8 with Iodine Value 55 or More but Less than 60	ex1511.90.37-01	
		1511.90.37-009	Other RBD Palm Olein with Iodine Value 55 or More but Less than 60	1511.90.37-09	
	1511.90.39	1511.90.39-001	Other RBD Palm Olein with a CP Not Exceeding 8	ex1511.90.39-01 ex1511.90.39-09	
		1511.90.39-002	Other RBD Palm Olein with a CP Exceeding 8	ex1511.90.39-01 ex1511.90.39-09	
		1511.90.39-009	Other RBD Palm Olein	ex1511.90.39-01 ex1511.90.39-09	
	1511.90.41	1511.90.41-000	Crude Palm Stearin	-	57
	1511.90.42	1511.90.42-000	Crude Palm Olein with Packing of a Net Weight Not Exceeding 25 kg	-	
	1511.90.49	1511.90.49-000	Other Fractions of Crude Palm Oil	-	
1513.11	1513.11.10	1513.11.10-001	Virgin Coconut Oil (VCO) from Dry Process	ex1513.11.00-01	30
		1513.11.10-002	VCO from Wet Process (Centrifugation)	ex1513.11.00-01	
		1513.11.10-003	VCO from Wet Process (Natural Fermentation Method)	ex1513.11.00-01	
		1513.11.10-009	Other VCO	ex1513.11.00-01	
	1513.11.90	1513.11.90-000	Crude Coconut Oil from Copra (CNO)	1513.11.00-09	
1513.19	1513.19.10	1513.19.10-000	Fractions of CNO	1513.19.10-00	29
	1513.19.90	1513.19.90-001	Cochin Oil	1513.19.90-01	
		1513.19.90-002	Refined, Bleached and Deodorized (RBD) Coconut Oil	1513.19.90-02	
		1513.19.90-009	Other Refined Coconut Oil	1513.19.90-09	
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