# **SANCOCØ**

# COMPANY PROFILE 2023

### Providing coconut derivatives products based on valuable corporate governance

Sancoco Indonesia provides agricultural and plantation commodities (especially coconut derivatives) for export needs.

# **Worldwide Partners** over 10 countries







H-CNO Coconut Oil



RBD Coconut Oil



CFAD Coconut Oil



Copra Pellets

## SANCOCØ

Along with our continuous innovation, our products are made available:

With Large Quantities

At a **Competitive Price** 

And Fast Delivery

<u>Crude</u> <u>Coconut Oil</u> <u>(C-CNO)</u>



Crude coconut oil is produced by pressing the crude oil from the coconut's copra, which is the dried coconut meat.

#### Applications

- Printing Ink
- Soap

Packaging • 190 kg drum • 20-21,5 ton flexi bag • Bulk Capacity/year

2000-2500 ton

ParameterSpecificationMethodFree Fatty Acid as Lauric4% maxAOCS Ca 5a-40Moisture & Impurities1% maxAOCS Ca 2c-25Iodine Value10.5 maxAOCS Cd 1 - 25Colour15 red max5,25" Lovibond Cell

#### <u>H-CNO</u> <u>Coconut Oil</u>



H-CNO stands for Refined, Bleached, and Deodorized Hydrogenated Coconut Oil. These processes enable RBD H-CNO to be used in food and beverage industry as one of the ingredients for coffee, chocolate, creamer, biscuit, candies, and more.

Applications
Food Industry
Raw Material of: Creamer Biscuit Candy

Cosmetic

Packaging

- 20 kg Box
- Bulk

Capacity/year 25000 ton

Parameter	Specification	ecification Method	
Free Fatty Acid as Lauric	0.1% max	AOCS Ca 5a-40	
Moisture & Impurities	0.1% max	AOCS Ca 2c-25	
lodine Value	1,0 max	AOCS Cd 1 - 25	
Colour	1.2 red max	5,25" Lovibond Cell	
Slip Meeting Point	30-34 °C	AOCS Cc 3 - 25	
Solid Fat Content	20 C 50 - 60 30 C 3 - 8	AOCS Cd 16b - 93	

### **SANCOCØ**

Capacity/year 25000 ton

#### RBD Coconut Oil



Refined, Bleached, and Deodorized Coconut Oil is the most common type of coconut oil. RBD CNO is frequently used for cooking and beauty.

#### **Applications**

- Consumption
- Cooking Oil Raw Material
- Cosmetic
- Oleochemical

#### Packaging

- 18 kg BIB
- 190 kg drum
- •915 kg tote bag
- 20-21,5 ton
- flexi bag
- 20 l jerrycan
- Bulk

Parameter	Specification	Method	
Free Fatty Acid as Lauric	0.1% max	AOCS Ca 5a-40	
Moisture & Impurities	0.1% max	AOCS Ca 2c-25	
Iodine Value	10.5 max	AOCS Cd 1-25	
Colour	1.5 red max	5,25" Lovibond Cell	

#### CFAD Coconut Oil



Coconut Fatty Acids Distillate is the by-product of oil refineries. Commonly found as a dark-colored liquid. CFAD is highly demanded by soap manufacturers.

#### **Applications**

- Soap
- Detergent Cosmetic
- Lotions
- Methyl ester
- Biodiesel
- Fatty Alcohol
- Anti-caking Agent

#### Packaging

- 190 kg drum • 20-21,5 ton flexi bag
- Bulk

#### Capacity/year

50-100 ton

Parameter Specification Method 65% max AOCS Ca 5a-40 Free Fatty Acid as Lauric Moisture & Impurities 1% max AOCS Ca 2c-25 **lodine** Value 15 max AOCS Cd 1 - 25



<u>Copra</u> Pellets



Copra pellets are desiccated coconut waste that was made by removing all moisture in dried coconut kernels (copra). Copra pellets are the by-product of oil extraction and are commonly used as animal feed.

Applications
Animal Nutrition

PackagingGony BagPlastic Bag

Bulk

Capacity/year 2500-3000 ton (Pellet+Powder)

Animal FeedAnimal Supplement

Parameter	Specification	Method	
Protein	19% min	AOCS Ba 4a-38	
Moisture	12% max	AOCS Ca 2c-25	PORIM p2.2
Oil	6 max	AOCS Ba 338	

We are *different*. We are *better*.



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