



Training
AS9100 and ISO 9001

Assessment
Mitigate risk of failure

PT Bumi Astar Indo is a leading supplier of coconut products from Indonesia. We are a company engaged in manufacturing various coconut products with high quality materials.

We cultivate more than 1,700 hectares of coconut plantations & coconut farmers spread across several islands in Indonesia.

Cocoindoa Indonesia has been serving customers from all over the world and it has been our top priority to meet our customers' satisfaction and expectations.

VISI

Recognized and trusted as one of the global leaders in the coconut derivative products industry

MISI

Providing high quality coconut derivative products that will satisfy our customers

Support the farmers and local communities.

LAND AREA= 14.000 M2 BUILDING AREA= 4.000M2



FACILITYAREA



KapasitasProduks i: 100 MT/hari 3000 MT/bulan









FACILITYAREA

KapasitasProduksi: 6000 karton/hari 2000 -4000 MT/bulan







FACILITYAREA

Gudang



Tanki& Truck Tanki

PRODUCTS

RBD CoconutOil

Refined, Bleached, Deodorized Coconut Oil is a light yellow liquid and would change into a semi solid in room temperature.

Coconut Fatty AcidDistillate (FFA/CFAD)

Coconut Fatty Acid Distillate is the side product obtained during the refining process of crude coconut oil. It is a reddish brown liquid at roomtemperature.

RBD Palm Olein

Refined, Bleached, Deodorized Palm Oleinis the liquid product obtained from the fractionation of palmoil.

Virgin Coconut Oil (VCO)

The oil is called Virgin because it is extracted from a single press from fresh coconut meat that is grated and dried for a couple of hours at a temperature lower than 40 degrees Celsius.

Cocoa Butter Substitute (CBS)

Fully Refined, Hydrogenated and fractionated vegetable fat of lauricorigin.

PRODUCT CATALOG

RBD PALM OLEIN

Description : Refined Bleached Deodorized - Palm Olein (RBD Palm Oil)

Characterictis: Light Yellow in liquid form and white in solid form. Odorless and bland in taste

Ingredient : Palm Olein , Vitamin A , TBHQ

	TECHNICAL SPECIFICATIO	N	100
PARAMETER	LEVEL SPECIFICATION UNIT		METHOD
Free Fatty Acid (as Lauric)	0.1 (max)	%	AOCS Ca 5a - 40
Moisture & Volatile	0.1 (max)	%	AOCS Ca 2c - 25
Color (5/4" Lovibond Column)	2. 6-8	red	AOCS Cc 13b-46
Iodine Value	58	$g1_2$	AOCS Tg 1a – 64 (Wijs)
Cloud Point	10	°C	

LIST OF
PACKAGING:
BOTTLE 400 ML
BOTTLE 800 ML
BOTTLE 1 L
JERRYCAN 5 L
JERRYCAN 20 L
JERRYCAN 25 L
BIB 18/20 L
DRUM 180/190
KG IBC TOTE 900
KG

RBD CNO

LIST OF PACKAGING: BOTTLE 400 ML BOTTLE 800 ML BOTTLE 1 L JERRYCAN 5 L JERRYCAN 20 L JERRYCAN 25 L BIB 18/20 L DRUM 180/190 KG IBC TOTE 900 KG

Description: Refined Bleached Deodorized - Coconut Oil (RBD CNO).

Application: Frying, Ice Cream, Chocolate, Cake, Cosmetics, Oleochemical.

Characteristic: Light yellow in liquid form and white in solid form. Odorless and bland in taste.

Ingredient: Pure coconut oil.

	TECHNICAL SPECIFICAT	ION		
Parameter	Level specification	Unit	Method	
Free Fatty Acid (as Lauric)	0.075 (max)	0.075 (max) %		
Moisture & Impurities	0.1 (max)	%	AOCS Ca 2c - 25	
Acid Value	0.2 (max)	%	AOCS Cd 3d - 63	
Color (51/4" Lovibond Column)	0.4 (max)	Red		
	51/4" Lovibond Column) 4.0 (max)		AOCS Cc 13b - 45	
Saponification Value	245 – 265		AOCS Cd 3 - 25	
lodine Value 7.0 – 10.5			AOCS Tg 1a - 64 (Wijs)	
Peroxide Value 1.0 (max)		meq/kg	AOCS Cd 8b - 90	
Odor	Odorless	200		
Melting Point	± 24.1	°C		

Grade A = RED 0,4 (max)
Grade B = RED 0,8 (max)

VIRGIN COCONUT OIL

DESCRIPTION : VIRGIN COCONUT OIL (VCO)

APPLICATION : FOOD AND SKIN CARE

CHARACTERISTIC : Liquid Oil, Transparant Clear

INGREDIENTS : 100% Pure Coconut

LIST OF
PACKAGING:
JERRYCAN 5 L
JERRYCAN 20 L

	TECHNICAL SPECIFICATION							
NO	LEVEL SPECIFICATION	RESULT	UNIT	METHOD				
1	Color	Normal	100	SNI 7381_2008 POINT B.2 (Gravimetric)				
2	Odor	Normal		SNI 7381_2008 POINT B.2 (Gravimetric)				
3	Taste	Normal	12	SNI 7381_2008 POINT B.2 (Gravimetric)				
4	Moisture Content	0.07	g/100g	SNI 7381_2008 POINT B.3 (Titrimetric)				
5	Free Fatty Acid (FFA) as Laurat acid (%)	0.07	g/100g	SNI 7381_2008 POINT B.5 (Titrimetric)				
6	Peroxide Value	ND (LOD 0.2)	Mg ek o₂/Kg	SNI 7381_2008 POINT B.6 (Titrimetric)				
7	Saponification Value	254.1	Mg KOH/g	SNI 01-3555-1988 POINT 8 (Titrimetric)				
8	Iodine Value	7.12	G I, / 100g	SNI 01-3555-1988 POINT 7 (Titrimetric)				

CFAD -COCONUT FATTY ACID DISTILLATE

Trade Name : CFAD (Coconut Fatty Acid Distillate)

Origin : Indonesia

TEST NO RANGE METHOD Free Fatty Acid 70 % (min) (as lauric) AOCS Ca 5a-40 Iodine Value (IV) 7-11.5 AOCS Cd 1-25 3 Moisture & Impurity 2.00 % (max) AOCS Ca 2c - 25 / 3a - 46 AOCS Cd 3-25 4 Saponification Value 245-265

LIST OF PACKAGING:

FLEXIBAG

PACKAGING

Drum (180 Kg, 190 Kg)







Plastic Drum

exsample



Steel Drum

Plastic Drum





IBC TANK / IBC TOTE 1000 L







IBC TOTE 1000 L

IBC TANK 1000 L



HEATING PAD UNTUK FLEXI BAG



FLEXI BAG/TANK

FLEXI BAG WITH HEATING PAD







CERTIFICATION

- ► ISO
- HACCP
- GMP
- ► KOSHER: Coconut Oil
- ► SNI:Palm
- BPOM



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for prices update every day.

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