

**ABOUT US** 

At Satee Group Development, we empower farming communities to foster collaborative thinking to further drive workplace innovation. By closing the loop and leveraging ethical farming methods, we help businesses grow organically and nurture a consumer first mindset.



# **PROBLEM**

# **SOLUTION**

#### **MARKET GAP**

TURN KEY SOLUTIONS IN SUPPLY CHAIN FROM FARM TO FORK.

#### **COSTS**

BY USING Satee Group

Development WE ELIMINATE

UNNECESSARY COST BY

CUTTING OUT THE MIDDLEMAN,

SUPPLYING DIRECTLY FROM THE

SOURCE TO THE BUYER.

#### **CUSTOMERS**

WE FORM LONG TERM
RELATIONSHIPS BY SUPPLYING
12MONTHS CONTRACTS.

#### TRUST AND TRANSPARENCY

TAKING OUT THE RISK OF FAILED
TRANSACTIONS BY USING
MULTIPLE ENTITIES IN ONE
TRANSACTION, Satee Group
Development OFFERS
EVERYTHING UNDER ONE ROOF,
FROM SOURCING TO SHIPPING.

## **PRODUCT OVERVIEW**



## UNIQUE

EACH TRANSACTION
IS HANDLED PER
REQUIREMENTS OF
BUYER



#### FIRST TO MARKET

WE VERIFY BOTH
SUPPLIERS AND
BUYERS TO
STREAMLINE THE
EXECUTION OF THE
TRANSACTION OVER
A LONG PERIOD



#### **TESTED**

WE HAVE TESTED
AND SUCCEEDED IN
PROCURING AND
EXECUTING
SUCCESSFULLY

# PRODUCT SUGAR ORIGIN: BRAZIL



### **ICUMSA 45 REFINED WHITE SUGAR**

50KG BAGS

MOQ 12500 MT

MAX 100,000MT PER SHIPMENT

# SPECIFICATIONS

Specific	ations of White REFINED SUGAR — ICUMSA 45
Origin	Brazil
ICUMSA	45 RBU ICUMSA Attenuation index units Method # 10-1978
Ash content	0.04% Maximum by Weight
Moisture	0.04% Maximum by Weight
Magnetic Particles	mg/kg 4
Solubility	100% DRY & Free Flowing
Granulation	Fine Standard
Polarization	99.80° Minimum
Max AS	1 P.P.M.
Max OS	2 P.P.M.
Max CU	3 P.P.M.
Colour	Sparkling White
Sediments	NONE
Radiation	Normal w/o presence of cesium or iodine SO2: Certified
SO2	20 MG/KG MAXIMUM
Substance	Solid, Crystal
Smell	Free of any Smell
Crop	Recent Crop

# 50kg Bags polypropylene bags





# **PACKAGING**

# **SUNFLOWER OIL**



### REFINED NON- GMO SUNFLOWER OIL

FOR HUMAN CONCUMPTION

BULK AND PET BOTTLES

MOQ 500 MT

MAX 25,000MT PER SHIPMENT

# SUNFLOWER OIL SPECIFICATIONS

Indicators and Unit	Standard	Results
Colour number mg, no more than	10	2
Taste and dour	Teste of deodorized oil without odour	Teste of deodorized oil without odour
Transparency	Transparent without sediment	Transparent without sediment
Acid number, mg KOH/g not more than	0.25	0.10
Peroxide number, mM/kg 1/2 O2 no more than	2.0	0.25
Mass content of phosphorus-containing substance in recalculation on stearoolcolectitin %	None	None
Nonoleaginous impurities %	None	None
Moisture and volatile matter % no more than	0.10	0.05
Content of waxes and wax hike substances (cold test)	None	None
Soap content	None	None
Mass content of Benzo (a) pyrene, mg/kg	No more than 2.0	0.35
Mass content of Cadmium, mg/kg	No more than 0.05	0.003
Mass content of Arsenic, mg/kg	No more than 0.1	0.06
Mass content of Lead, mg/kg	No more than 0.1	0.07
Mass content of Zinc, mg/kg	No more than 5.0	0.47
Mass content of copper, mg/kg	No more than 0.5	0.063
Mass content of Mercury, mg/kg	No more than 0.03	0.003





PET BOTTLES

**PACKAGING** 

ISO TANKS





# REFINED NON- GMO CANOLA /RAPESEED OIL

FOR HUMAN CONCUMPTION

BULK AND PET BOTTLES

**MOQ 500 MT** 

MAX 25.000MT PER SHIPMENT

CANOLA / RAPESEED OIL

# Specification DSTU (ISO) 46.072:2003:

Parameters	Crude rapeseed oil	Refined rapeseed oil
Colour (Gardner), max	11	5
Acid Value, mg KOH/g, max	4,0	0,4
Mass content of phosphoric matters, %, max	2,0	0,05
Water and volatile matter, %, max	0,25	0,15
Insoluble matter, %, max	0,15	
lodine value, g J2/100g, min	108-118	108-118
Saponification matter, mg KOH/g, min	179-200	179-200
Unsaponifiable matter, %, max	1,5	1,2
Erucic acid, %, max	2,0	5,0

# CANOLA /RAPESEED OIL SPECIFICATIONS







ISO TANKS

# **PACKAGING**

# SOYBEAN OIL



## **REFINED NON- GMO SOYBEAN OIL**

FOR HUMAN CONCUMPTION

BULK AND PET BOTTLES

MOQ 500 MT

MAX 25,000MT PER SHIPMENT

# **SPECIFICATIONS**

CHARACTERISTICS	VALUE
Appearance	Clear pale yellow oily liquid
Odour and Taste	Almost odourless and bland taste
olubility	Slightly soluble in ethanol 96 deg
	Soluble in chloroform and ether
	Insoluble in water
Acid value, mg KOH/g	1.0 max.
Peroxide value, meq/kg at 20 deg. C	10.0 max.
MAJOR FATTY ACIDS COMPOSITION, %	
Palmitic acid (C16:0)	8 - 12
Stearic acid (C18:0)	2 - 6
Oleic acid (C18:1)	20 - 35
Linoleic acid (C18:2)	45 - 60
Linolenic acid (C18:3)	5 - 10

PET BOTTLES





**PACKAGING** 



ISO TANKS



LOGISTICS



DRY BULK SHIPMENT Grains and Sugar

CONTAINER
SHIPMENT
Edible Oils
Pet bottles.



# CERTIFICATIONS

















- 1. FSSC 22000
- 2. FSSC DEVELOPMENT PROGRAM
- 3. BRCGS
- 4. RENOVABIO
- 5. ISO 14.001
- 6. RTRS
- 7. FSA (SAI)
- 8. FAIR TRADE
- 9. AZÚCAR ORGÁNICO
- 10. KOSHER
- 11. HALAL
- 12. ENERGÍA VERDE
- 13. GACC
- 14. BONSUCRO

# CONTACT DETAILS

Sathida Limphasut
Director
+66863133131
sathida@sateegroup.com

Vctor Goh +66611597720 e-mail victorgoh@sateegroup.com,

