



ALAHRAM OILS

Al Ahram Group International Factories & Companies

REFINED CORN OIL

Alahramgroupworld.com

ALAHRAM OILS
Alahramgroupworld.com



Origin:
Russia-Venezuela-Iran-Iraq-Azerbaijan
Kazakhstan-Algeria-Saudi-Qatar-Georgia



Alahramgroupworld.com

In case the buyer requests CIF the procedures are as follows:

- 1- The freight cost is separate from the goods value and is also paid separately via t/t shipment by shipment.
- 2- Average freight cost for CIF is **45-80 USD** per MT.
- 3- It will be determined upon destination and origin country.

BULK : 1450 \$

FLEXITANK : 1490 \$

Minimum of **10,000** MT / month

Maximum of **100,000** MT / month

Commission: USD 5.00 seller side, USD 5.00 Buyer side Per Gal.

Origin	Quantity	Price
Russia	10000	1450
Venezuela	10000	1450
Iran	10000	1450
Iraq	10000	1450
Azerbaijan	10000	1450
Kazakhstan	10000	1450
Algeria	10000	1450
Saudi	10000	1450
Qatar	10000	1450
Georgia	10000	1450

CRUDE SOYA BEAN OIL

Alahramgroupworld.com

ALAHRAM OILS
Alahramgroupworld.com



Origin:
Russia-Venezuela-Iran-Iraq-Azerbaijan
Kazakhstan-Algeria-Saudi-Qatar-Georgia



Alahramgroupworld.com

In case the buyer requests CIF the procedures are as follows:

- 1- The freight cost is separate from the goods value and is also paid separately via t/t shipment by shipment.
- 2- Average freight cost for CIF is **45-80 USD** per MT.
- 3- It will be determined upon destination and origin country.

BULK : 1200 \$

FLEXITANK : 1240 \$

Minimum of **10,000** MT / month

Maximum of **100,000** MT / month

Commission: USD 5.00 seller side, USD 5.00 Buyer side Per Gal.

Origin	Quantity	Price
Russia	10000	1200
Venezuela	10000	1200
Iran	10000	1200
Iraq	10000	1200
Azerbaijan	10000	1200
Kazakhstan	10000	1200
Algeria	10000	1200
Saudi	10000	1200
Qatar	10000	1200
Georgia	10000	1200

REFINED SOYA BEAN OIL

Alahramgroupworld.com

ALAHRAM OILS
Alahramgroupworld.com



Origin:
Russia-Venezuela-Iran-Iraq-Azerbaijan
Kazakhstan-Algeria-Saudi-Qatar-Georgia



Alahramgroupworld.com

In case the buyer requests CIF the procedures are as follows:

- 1- The freight cost is separate from the goods value and is also paid separately via t/t shipment by shipment.
- 2- Average freight cost for CIF is **45-80 USD** per MT.
- 3- It will be determined upon destination and origin country.

BULK : 1320 \$

FLEXITANK : 1360 \$

Minimum of **10,000** MT / month

Maximum of **100,000** MT / month

Commission: USD 5.00 seller side, USD 5.00 Buyer side Per Gal.

Origin	Quantity	Price
Russia	10000	1320
Venezuela	10000	1320
Iran	10000	1320
Iraq	10000	1320
Azerbaijan	10000	1320
Kazakhstan	10000	1320
Algeria	10000	1320
Saudi	10000	1320
Qatar	10000	1320
Georgia	10000	1320

CRUDE RAPESEED OIL

Alahramgroupworld.com

ALAHRAM OILS
Alahramgroupworld.com



Origin:
Russia-Venezuela-Iran-Iraq-Azerbaijan
Kazakhstan-Algeria-Saudi-Qatar-Georgia



Alahramgroupworld.com

In case the buyer requests CIF the procedures are as follows:

- 1- The freight cost is separate from the goods value and is also paid separately via t/t shipment by shipment.
- 2- Average freight cost for CIF is **45-80 USD** per MT.
- 3- It will be determined upon destination and origin country.

BULK : 1165 \$

FLEXITANK : 1215 \$

Minimum of **10,000** MT / month

Maximum of **100,000** MT / month

Commission: USD 5.00 seller side, USD 5.00 Buyer side Per Gal.

Origin	Quantity	Price
Russia	10000	1165
Venezuela	10000	1165
Iran	10000	1165
Iraq	10000	1165
Azerbaijan	10000	1165
Kazakhstan	10000	1165
Algeria	10000	1165
Saudi	10000	1165
Qatar	10000	1165
Georgia	10000	1165



ALAHRAM OILS



Al Ahram Group International Factories & Companies

REFINED RAPESEED OIL

Alahramgroupworld.com

ALAHRAM OILS Alahramgroupworld.com



Origin:
Russia-Venezuela-Iran-Iraq-Azerbaijan
Kazakhstan-Algeria-Saudi-Qatar-Georgia



In case the buyer requests CIF the procedures are as follows:
1- The freight cost is separate from the goods value and is also paid separately via t/shipment by shipment.
2- Average freight cost for CIF is 45-80 USD per MT.
3- It will be determined upon destination and origin country.

BULK : 1285 \$

FLEXITANK : 1335 \$

Minimum of 10,000 MT / month

Maximum of 100,000 MT / month

Alahramgroupworld.com

Commission: USD 5.00 seller side, USD 5.00 Buyer side Per Gal.

CDRO NO ISCC

Alahramgroupworld.com

ALAHRAM OILS Alahramgroupworld.com



Origin:
Russia-Venezuela-Iran-Iraq-Azerbaijan
Kazakhstan-Algeria-Saudi-Qatar-Georgia



In case the buyer requests CIF the procedures are as follows:
1- The freight cost is separate from the goods value and is also paid separately via t/shipment by shipment.
2- Average freight cost for CIF is 45-80 USD per MT.
3- It will be determined upon destination and origin country.

BULK : 1150 \$

FLEXITANK : 1190 \$

Minimum of 10,000 MT / month

Maximum of 100,000 MT / month

Alahramgroupworld.com

Commission: USD 5.00 seller side, USD 5.00 Buyer side Per Gal.

REFINED PALM OIL

Alahramgroupworld.com

ALAHRAM OILS Alahramgroupworld.com



Origin:
Russia-Venezuela-Iran-Iraq-Azerbaijan
Kazakhstan-Algeria-Saudi-Qatar-Georgia



In case the buyer requests CIF the procedures are as follows:
1- The freight cost is separate from the goods value and is also paid separately via t/shipment by shipment.
2- Average freight cost for CIF is 45-80 USD per MT.
3- It will be determined upon destination and origin country.

BULK : 1270 \$

FLEXITANK : 1310 \$

Minimum of 10,000 MT / month

Maximum of 100,000 MT / month

Alahramgroupworld.com

Commission: USD 5.00 seller side, USD 5.00 Buyer side Per Gal.

CDRO – ISCC EU – CERTIFICATE CDRO 51065

ALAHRAM OILS Alahramgroupworld.com



Origin:
Russia-Venezuela-Iran-Iraq-Azerbaijan
Kazakhstan-Algeria-Saudi-Qatar-Georgia



In case the buyer requests CIF the procedures are as follows:
1- The freight cost is separate from the goods value and is also paid separately via t/shipment by shipment.
2- Average freight cost for CIF is 45-80 USD per MT.
3- It will be determined upon destination and origin country.

BULK : 1150 \$

FLEXITANK : 1190 \$

Minimum of 10,000 MT / month

Maximum of 100,000 MT / month

Alahramgroupworld.com

Commission: USD 5.00 seller side, USD 5.00 Buyer side Per Gal.



ALAHRAM OILS

Al Ahram Group International Factories & Companies

CRUDE CANOLA OIL

Alahramgroupworld.com

ALAHRAM OILS
Alahramgroupworld.com

In case the buyer requests CIF the procedures are as follows:

- 1- The freight cost is separate from the goods value and is also paid separately via t/t shipment by shipment.
- 2- Average freight cost for CIF is **45-80 USD** per MT.
- 3- It will be determined upon destination and origin country.

BULK : 1200 \$

FLEXITANK : 1240 \$

Minimum of **10,000** MT / month

Maximum of **100,000** MT / month

Parameter	Crude canola	RBD canola
Free fatty acid (%)	0.5-1.2	0.03
Phosphorus (mg/kg)	300-500	<2
Chlorophyll (mg/kg)	4-50	<0.025
Sulfur (mg/kg)	2-15	<1
Iron (mg/kg)	0.5-1.5	<0.2
Copper (mg/kg)	<0.2	<0.02
Nickel (mg/kg)	-	<0.3
Peroxide value (meq/kg)	0.5-3.0	0 (freshly deodorized)
Aromatic value	1-5	<2
Color, Lovibond	-	<1.5 red/10 yellow
Moisture (%)	<0.2	-
Flavor	-	Blind

Origin:
Russia - Venezuela - Iran - Iraq - Azerbaijan
Kazakhstan - Algeria - Saudi - Qatar - Georgia



Alahramgroupworld.com

Commission: USD 5.00 seller side, USD 5.00 Buyer side Per Gal.

REFINED CANOLA OIL

Alahramgroupworld.com

ALAHRAM OILS
Alahramgroupworld.com

In case the buyer requests CIF the procedures are as follows:

- 1- The freight cost is separate from the goods value and is also paid separately via t/t shipment by shipment.
- 2- Average freight cost for CIF is **45-80 USD** per MT.
- 3- It will be determined upon destination and origin country.

BULK : 1320 \$

FLEXITANK : 1360 \$

Minimum of **10,000** MT / month

Maximum of **100,000** MT / month

Parameter	Value
Oil content (%)	98.5-99.5
Free fatty acid (%)	0.1-0.2
Phosphorus (mg/kg)	10-20
Chlorophyll (mg/kg)	0.1-0.2
Sulfur (mg/kg)	0.1-0.2
Iron (mg/kg)	0.1-0.2
Copper (mg/kg)	0.01-0.02
Nickel (mg/kg)	0.01-0.02
Peroxide value (meq/kg)	0.1-0.2
Aromatic value	0.1-0.2
Color, Lovibond	0.1-0.2
Moisture (%)	0.1
Flavor	Neutral

Origin:
Russia - Venezuela - Iran - Iraq - Azerbaijan
Kazakhstan - Algeria - Saudi - Qatar - Georgia



Alahramgroupworld.com

Commission: USD 5.00 seller side, USD 5.00 Buyer side Per Gal.

PEPPERMINT OIL

Alahramgroupworld.com

ALAHRAM OILS
Alahramgroupworld.com

In case the buyer requests CIF the procedures are as follows:

- 1- The freight cost is separate from the goods value and is also paid separately via t/t shipment by shipment.
- 2- Average freight cost for CIF is **45-80 USD** per MT.
- 3- It will be determined upon destination and origin country.

BULK : 1205 \$

FLEXITANK : 1245 \$

Minimum of **10,000** MT / month

Maximum of **100,000** MT / month

Properties	Values
Seed weight	905.5172 g/m ³
Yield	30.564109 g/m ³ (27)
Seedling formula	6x(11)0
Boiling point	82-92°C
Solubility	Slightly soluble in water and alcohol
Specific gravity	0.916 g/ml at 20°C
Refractive index	1.421

Origin:
Russia - Venezuela - Iran - Iraq - Azerbaijan
Kazakhstan - Algeria - Saudi - Qatar - Georgia



Alahramgroupworld.com

Commission: USD 5.00 seller side, USD 5.00 Buyer side Per Gal.

OLIVE OIL

ALAHRAM OILS
Alahramgroupworld.com

In case the buyer requests CIF the procedures are as follows:

- 1- The freight cost is separate from the goods value and is also paid separately via t/t shipment by shipment.
- 2- Average freight cost for CIF is **45-80 USD** per MT.
- 3- It will be determined upon destination and origin country.

BULK : 9750 \$

FLEXITANK : 9790 \$

Minimum of **10,000** MT / month

Maximum of **100,000** MT / month

Parameter	Value
Free fatty acid (%)	0.5-1.2
Phosphorus (mg/kg)	300-500
Chlorophyll (mg/kg)	4-50
Sulfur (mg/kg)	2-15
Iron (mg/kg)	0.5-1.5
Copper (mg/kg)	<0.2
Nickel (mg/kg)	<0.3
Peroxide value (meq/kg)	0.5-3.0
Aromatic value	1-5
Color, Lovibond	<1.5 red/10 yellow
Moisture (%)	<0.2
Flavor	Blind

Origin:
Russia - Venezuela - Iran - Iraq - Azerbaijan
Kazakhstan - Algeria - Saudi - Qatar - Georgia



Alahramgroupworld.com

Commission: USD 5.00 seller side, USD 5.00 Buyer side Per Gal.



ALAHRAM OILS

AI Ahrum Group International Factories & Companies

SESAMESEED OIL

Alahramgroupworld.com

ALAHRAM OILS
Alahramgroupworld.com

In case the buyer requests CIF the procedures are as follows:

- 1- The freight cost is separate from the goods value and is also paid separately via t/t shipment by shipment.
- 2- Average freight cost for CIF is **45-80 USD** per MT.
- 3- It will be determined upon destination and origin country.

BULK : 2935 \$

FLEXITANK : 2975 \$

Minimum of **10,000** MT / month

Maximum of **100,000** MT / month

Commission: USD 5.00 seller side, USD 5.00 Buyer side Per Gal.

Parameter	Maximum value or range
Purity	99.98% (premium quality)
Oil Content	48%-52%
FFA	2% max
Moisture	Between 6% - 8%
Oil Content	48%-52%
Salmonella	None
Pesticide Residues	None
Packaging	Paper bag 25Kg
Container	1 X 20 FCL Contains 19 MT

Origin:
Russia-Venezuela-Iran-Iraq-Azerbaijan
Kazakhstan-Algeria-Saudi-Qatar-Georgia



Alahramgroupworld.com

COCONUT OIL

Alahramgroupworld.com

ALAHRAM OILS
Alahramgroupworld.com

In case the buyer requests CIF the procedures are as follows:

- 1- The freight cost is separate from the goods value and is also paid separately via t/t shipment by shipment.
- 2- Average freight cost for CIF is **45-80 USD** per MT.
- 3- It will be determined upon destination and origin country.

BULK : 1250 \$

FLEXITANK : 1290 \$

Minimum of **10,000** MT / month

Maximum of **100,000** MT / month

Commission: USD 5.00 seller side, USD 5.00 Buyer side Per Gal.

Parameter	Maximum value or range
Moisture (%)	0.1
Volatiles matter: 120 °C (%)	0.2
Free fatty acid (%)	0.2
Peroxide value, meq/kg	3
Density, g/ml	0.915-0.930
Refractive index, 40 °C	1.4480-1.4492
Simulable impurities (%)	0.05
Saponification value, mg KOH/g oil	250-260
Iodine value	4.1-11
Unsaponifiable matter (%)	0.2-0.5
Crystall. point, °C	18.5
Color	Colorless (APCC, 2009)

Origin:
Russia-Venezuela-Iran-Iraq-Azerbaijan
Kazakhstan-Algeria-Saudi-Qatar-Georgia



Alahramgroupworld.com

SWEET ALMOND OIL

Alahramgroupworld.com

ALAHRAM OILS
Alahramgroupworld.com

In case the buyer requests CIF the procedures are as follows:

- 1- The freight cost is separate from the goods value and is also paid separately via t/t shipment by shipment.
- 2- Average freight cost for CIF is **45-80 USD** per MT.
- 3- It will be determined upon destination and origin country.

BULK : 7935 \$

FLEXITANK : 7975 \$

Minimum of **10,000** MT / month

Maximum of **100,000** MT / month

Commission: USD 5.00 seller side, USD 5.00 Buyer side Per Gal.

Property	BSO	Refined oil (Eninar et al. 2010)
Density @ 15.6 °C (g/ml)	0.9210	0.9186
Kinematic viscosity @ 40 °C (mm ² /s)	24.10	33.07
Frost value (°C)	160.0	246.0
Acid value (mg KOH/g oil)	0.90	1.02
Saponification value (mg KOH/g oil)	172.0	170.4
Iodine value (100 mg 1/2g oil)	93.22	168.0
Cloud point (°C)	-3.0	-
Pour point (°C)	-7.0	-19.0

Origin:
Russia-Venezuela-Iran-Iraq-Azerbaijan
Kazakhstan-Algeria-Saudi-Qatar-Georgia



Alahramgroupworld.com

RICE OIL

Alahramgroupworld.com

ALAHRAM OILS
Alahramgroupworld.com

In case the buyer requests CIF the procedures are as follows:

- 1- The freight cost is separate from the goods value and is also paid separately via t/t shipment by shipment.
- 2- Average freight cost for CIF is **45-80 USD** per MT.
- 3- It will be determined upon destination and origin country.

BULK : 1460 \$

FLEXITANK : 1500 \$

Minimum of **10,000** MT / month

Maximum of **100,000** MT / month

Commission: USD 5.00 seller side, USD 5.00 Buyer side Per Gal.

Parameters	Specifications
State	Solid
Colour	Yellowish white
Characteristics	Characteristics
Flavor	bland
Melting range	75-82
Refractive index n _D ²⁰	1.46841-1.46815 (100)
Iodine value	15-15
Acid value	12-17
Saponification value	23-29
Unsaponifiable matter	4%
Solubility	Hot alcohol, Benzene, Carbon tetrachloride, Ether, Chloroform, hexopy, ether and insoluble in water.

Origin:
Russia-Venezuela-Iran-Iraq-Azerbaijan
Kazakhstan-Algeria-Saudi-Qatar-Georgia



Alahramgroupworld.com



ALAHRAM OILS

Al Ahram Group International Factories & Companies

FLAXSEED OIL

Alahramgroupworld.com

ALAHRAM OILS
Alahramgroupworld.com

In case the buyer requests CIF the procedures are as follows:
1- The freight cost is separate from the goods value and is also paid separately via T/T shipment by shipment.
2- Average freight cost for CIF is **45-80 USD** per MT.
3- It will be determined upon destination and origin country.

BULK : 880 \$

FLEXITANK : 1020 \$

Minimum of **10,000** MT / month

Maximum of **100,000** MT / month

Alahramgroupworld.com

Commission: USD 5.00 seller side, USD 5.00 Buyer side Per Gal.

Composition (%) of Flaxseed oil produced by cold-pressing of seeds

Specification	Content
Triacylglycerols	96.0±1.5
Partial acylglycerols + free fatty acids	1.5±0.5
Polar lipids	1.5±0.6
Other constituents	1.0±0.2
Sterols (mg/100 g)	250
Tocopherols (mg/100 g)	37.4

Adapted from Probylinski et al. [1].

www.alahramgroupworld.com

NIGELLA SATIVA OIL

Alahramgroupworld.com

ALAHRAM OILS
Alahramgroupworld.com

In case the buyer requests CIF the procedures are as follows:
1- The freight cost is separate from the goods value and is also paid separately via T/T shipment by shipment.
2- Average freight cost for CIF is **45-80 USD** per MT.
3- It will be determined upon destination and origin country.

BULK : 20100 \$

FLEXITANK : 20140 \$

Minimum of **10,000** MT / month

Maximum of **100,000** MT / month

Alahramgroupworld.com

Commission: USD 5.00 seller side, USD 5.00 Buyer side Per Gal.

Table with 3 columns: Item, Nomenclature, Content (%)

Item	Nomenclature	Content (%)
C18:0	Stearic acid	0.10 ± 0.11
C18:1	Margaric acid	0.10 ± 0.11
C18:2	Linoleic acid	0.14 ± 0.12
C18:3	Linolenic acid	0.17 ± 0.13
C18:0	Stearic acid	0.10 ± 0.11
C18:1	Margaric acid	0.10 ± 0.11
C18:2	Linoleic acid	0.14 ± 0.12
C18:3	Linolenic acid	0.17 ± 0.13
C20:0	Arachidic acid	0.02 ± 0.02
C20:1	Gadoleic acid	0.02 ± 0.02
C22:0	Lauric acid	0.02 ± 0.02
C24:0	Behenic acid	0.02 ± 0.02
C26:0	Myristic acid	0.02 ± 0.02
C28:0	Stearic acid	0.02 ± 0.02
C30:0	Arachidic acid	0.02 ± 0.02
C32:0	Behenic acid	0.02 ± 0.02
C34:0	Lignoceric acid	0.02 ± 0.02
C36:0	Nervonic acid	0.02 ± 0.02
C38:0	Stearic acid	0.02 ± 0.02
C40:0	Arachidic acid	0.02 ± 0.02
C42:0	Behenic acid	0.02 ± 0.02
C44:0	Lignoceric acid	0.02 ± 0.02
C46:0	Nervonic acid	0.02 ± 0.02
C48:0	Stearic acid	0.02 ± 0.02
C50:0	Arachidic acid	0.02 ± 0.02
C52:0	Behenic acid	0.02 ± 0.02
C54:0	Lignoceric acid	0.02 ± 0.02
C56:0	Nervonic acid	0.02 ± 0.02
C58:0	Stearic acid	0.02 ± 0.02
C60:0	Arachidic acid	0.02 ± 0.02
C62:0	Behenic acid	0.02 ± 0.02
C64:0	Lignoceric acid	0.02 ± 0.02
C66:0	Nervonic acid	0.02 ± 0.02
C68:0	Stearic acid	0.02 ± 0.02
C70:0	Arachidic acid	0.02 ± 0.02
C72:0	Behenic acid	0.02 ± 0.02
C74:0	Lignoceric acid	0.02 ± 0.02
C76:0	Nervonic acid	0.02 ± 0.02
C78:0	Stearic acid	0.02 ± 0.02
C80:0	Arachidic acid	0.02 ± 0.02
C82:0	Behenic acid	0.02 ± 0.02
C84:0	Lignoceric acid	0.02 ± 0.02
C86:0	Nervonic acid	0.02 ± 0.02
C88:0	Stearic acid	0.02 ± 0.02
C90:0	Arachidic acid	0.02 ± 0.02
C92:0	Behenic acid	0.02 ± 0.02
C94:0	Lignoceric acid	0.02 ± 0.02
C96:0	Nervonic acid	0.02 ± 0.02
C98:0	Stearic acid	0.02 ± 0.02
C100:0	Arachidic acid	0.02 ± 0.02
C102:0	Behenic acid	0.02 ± 0.02
C104:0	Lignoceric acid	0.02 ± 0.02
C106:0	Nervonic acid	0.02 ± 0.02
C108:0	Stearic acid	0.02 ± 0.02
C110:0	Arachidic acid	0.02 ± 0.02
C112:0	Behenic acid	0.02 ± 0.02
C114:0	Lignoceric acid	0.02 ± 0.02
C116:0	Nervonic acid	0.02 ± 0.02
C118:0	Stearic acid	0.02 ± 0.02
C120:0	Arachidic acid	0.02 ± 0.02
C122:0	Behenic acid	0.02 ± 0.02
C124:0	Lignoceric acid	0.02 ± 0.02
C126:0	Nervonic acid	0.02 ± 0.02
C128:0	Stearic acid	0.02 ± 0.02
C130:0	Arachidic acid	0.02 ± 0.02
C132:0	Behenic acid	0.02 ± 0.02
C134:0	Lignoceric acid	0.02 ± 0.02
C136:0	Nervonic acid	0.02 ± 0.02
C138:0	Stearic acid	0.02 ± 0.02
C140:0	Arachidic acid	0.02 ± 0.02
C142:0	Behenic acid	0.02 ± 0.02
C144:0	Lignoceric acid	0.02 ± 0.02
C146:0	Nervonic acid	0.02 ± 0.02
C148:0	Stearic acid	0.02 ± 0.02
C150:0	Arachidic acid	0.02 ± 0.02
C152:0	Behenic acid	0.02 ± 0.02
C154:0	Lignoceric acid	0.02 ± 0.02
C156:0	Nervonic acid	0.02 ± 0.02
C158:0	Stearic acid	0.02 ± 0.02
C160:0	Arachidic acid	0.02 ± 0.02
C162:0	Behenic acid	0.02 ± 0.02
C164:0	Lignoceric acid	0.02 ± 0.02
C166:0	Nervonic acid	0.02 ± 0.02
C168:0	Stearic acid	0.02 ± 0.02
C170:0	Arachidic acid	0.02 ± 0.02
C172:0	Behenic acid	0.02 ± 0.02
C174:0	Lignoceric acid	0.02 ± 0.02
C176:0	Nervonic acid	0.02 ± 0.02
C178:0	Stearic acid	0.02 ± 0.02
C180:0	Arachidic acid	0.02 ± 0.02
C182:0	Behenic acid	0.02 ± 0.02
C184:0	Lignoceric acid	0.02 ± 0.02
C186:0	Nervonic acid	0.02 ± 0.02
C188:0	Stearic acid	0.02 ± 0.02
C190:0	Arachidic acid	0.02 ± 0.02
C192:0	Behenic acid	0.02 ± 0.02
C194:0	Lignoceric acid	0.02 ± 0.02
C196:0	Nervonic acid	0.02 ± 0.02
C198:0	Stearic acid	0.02 ± 0.02
C200:0	Arachidic acid	0.02 ± 0.02
C202:0	Behenic acid	0.02 ± 0.02
C204:0	Lignoceric acid	0.02 ± 0.02
C206:0	Nervonic acid	0.02 ± 0.02
C208:0	Stearic acid	0.02 ± 0.02
C210:0	Arachidic acid	0.02 ± 0.02
C212:0	Behenic acid	0.02 ± 0.02
C214:0	Lignoceric acid	0.02 ± 0.02
C216:0	Nervonic acid	0.02 ± 0.02
C218:0	Stearic acid	0.02 ± 0.02
C220:0	Arachidic acid	0.02 ± 0.02
C222:0	Behenic acid	0.02 ± 0.02
C224:0	Lignoceric acid	0.02 ± 0.02
C226:0	Nervonic acid	0.02 ± 0.02
C228:0	Stearic acid	0.02 ± 0.02
C230:0	Arachidic acid	0.02 ± 0.02
C232:0	Behenic acid	0.02 ± 0.02
C234:0	Lignoceric acid	0.02 ± 0.02
C236:0	Nervonic acid	0.02 ± 0.02
C238:0	Stearic acid	0.02 ± 0.02
C240:0	Arachidic acid	0.02 ± 0.02
C242:0	Behenic acid	0.02 ± 0.02
C244:0	Lignoceric acid	0.02 ± 0.02
C246:0	Nervonic acid	0.02 ± 0.02
C248:0	Stearic acid	0.02 ± 0.02
C250:0	Arachidic acid	0.02 ± 0.02
C252:0	Behenic acid	0.02 ± 0.02
C254:0	Lignoceric acid	0.02 ± 0.02
C256:0	Nervonic acid	0.02 ± 0.02
C258:0	Stearic acid	0.02 ± 0.02
C260:0	Arachidic acid	0.02 ± 0.02
C262:0	Behenic acid	0.02 ± 0.02
C264:0	Lignoceric acid	0.02 ± 0.02
C266:0	Nervonic acid	0.02 ± 0.02
C268:0	Stearic acid	0.02 ± 0.02
C270:0	Arachidic acid	0.02 ± 0.02
C272:0	Behenic acid	0.02 ± 0.02
C274:0	Lignoceric acid	0.02 ± 0.02
C276:0	Nervonic acid	0.02 ± 0.02
C278:0	Stearic acid	0.02 ± 0.02
C280:0	Arachidic acid	0.02 ± 0.02
C282:0	Behenic acid	0.02 ± 0.02
C284:0	Lignoceric acid	0.02 ± 0.02
C286:0	Nervonic acid	0.02 ± 0.02
C288:0	Stearic acid	0.02 ± 0.02
C290:0	Arachidic acid	0.02 ± 0.02
C292:0	Behenic acid	0.02 ± 0.02
C294:0	Lignoceric acid	0.02 ± 0.02
C296:0	Nervonic acid	0.02 ± 0.02
C298:0	Stearic acid	0.02 ± 0.02
C300:0	Arachidic acid	0.02 ± 0.02
C302:0	Behenic acid	0.02 ± 0.02
C304:0	Lignoceric acid	0.02 ± 0.02
C306:0	Nervonic acid	0.02 ± 0.02
C308:0	Stearic acid	0.02 ± 0.02
C310:0	Arachidic acid	0.02 ± 0.02
C312:0	Behenic acid	0.02 ± 0.02
C314:0	Lignoceric acid	0.02 ± 0.02
C316:0	Nervonic acid	0.02 ± 0.02
C318:0	Stearic acid	0.02 ± 0.02
C320:0	Arachidic acid	0.02 ± 0.02
C322:0	Behenic acid	0.02 ± 0.02
C324:0	Lignoceric acid	0.02 ± 0.02
C326:0	Nervonic acid	0.02 ± 0.02
C328:0	Stearic acid	0.02 ± 0.02
C330:0	Arachidic acid	0.02 ± 0.02
C332:0	Behenic acid	0.02 ± 0.02
C334:0	Lignoceric acid	0.02 ± 0.02
C336:0	Nervonic acid	0.02 ± 0.02
C338:0	Stearic acid	0.02 ± 0.02
C340:0	Arachidic acid	0.02 ± 0.02
C342:0	Behenic acid	0.02 ± 0.02
C344:0	Lignoceric acid	0.02 ± 0.02
C346:0	Nervonic acid	0.02 ± 0.02
C348:0	Stearic acid	0.02 ± 0.02
C350:0	Arachidic acid	0.02 ± 0.02
C352:0	Behenic acid	0.02 ± 0.02
C354:0	Lignoceric acid	0.02 ± 0.02
C356:0	Nervonic acid	0.02 ± 0.02
C358:0	Stearic acid	0.02 ± 0.02
C360:0	Arachidic acid	0.02 ± 0.02
C362:0	Behenic acid	0.02 ± 0.02
C364:0	Lignoceric acid	0.02 ± 0.02
C366:0	Nervonic acid	0.02 ± 0.02
C368:0	Stearic acid	0.02 ± 0.02
C370:0	Arachidic acid	0.02 ± 0.02
C372:0	Behenic acid	0.02 ± 0.02
C374:0	Lignoceric acid	0.02 ± 0.02
C376:0	Nervonic acid	0.02 ± 0.02
C378:0	Stearic acid	0.02 ± 0.02
C380:0	Arachidic acid	0.02 ± 0.02
C382:0	Behenic acid	0.02 ± 0.02
C384:0	Lignoceric acid	0.02 ± 0.02
C386:0	Nervonic acid	0.02 ± 0.02
C388:0	Stearic acid	0.02 ± 0.02
C390:0	Arachidic acid	0.02 ± 0.02
C392:0	Behenic acid	0.02 ± 0.02
C394:0	Lignoceric acid	0.02 ± 0.02
C396:0	Nervonic acid	0.02 ± 0.02
C398:0	Stearic acid	0.02 ± 0.02
C400:0	Arachidic acid	0.02 ± 0.02
C402:0	Behenic acid	0.02 ± 0.02
C404:0	Lignoceric acid	0.02 ± 0.02
C406:0	Nervonic acid	0.02 ± 0.02
C408:0	Stearic acid	0.02 ± 0.02
C410:0	Arachidic acid	0.02 ± 0.02
C412:0	Behenic acid	0.02 ± 0.02
C414:0	Lignoceric acid	0.02 ± 0.02
C416:0	Nervonic acid	0.02 ± 0.02
C418:0	Stearic acid	0.02 ± 0.02
C420:0	Arachidic acid	0.02 ± 0.02
C422:0	Behenic acid	0.02 ± 0.02
C424:0	Lignoceric acid	0.02 ± 0.02
C426:0	Nervonic acid	0.02 ± 0.02
C428:0	Stearic acid	0.02 ± 0.02
C430:0	Arachidic acid	0.02 ± 0.02
C432:0	Behenic acid	0.02 ± 0.02
C434:0	Lignoceric acid	0.02 ± 0.02
C436:0	Nervonic acid	0.02 ± 0.02
C438:0	Stearic acid	0.02 ± 0.02
C440:0	Arachidic acid	0.02 ± 0.02
C442:0	Behenic acid	0.02 ± 0.02
C444:0	Lignoceric acid	0.02 ± 0.02
C446:0	Nervonic acid	0.02 ± 0.02
C448:0	Stearic acid	0.02 ± 0.02
C450:0	Arachidic acid	0.02 ± 0.02
C452:0	Behenic acid	0.02 ± 0.02
C454:0	Lignoceric acid	0.02 ± 0.02
C456:0	Nervonic acid	0.02 ± 0.02
C458:0	Stearic acid	0.02 ± 0.02
C460:0	Arachidic acid	0.02 ± 0.02
C462:0	Behenic acid	0.02 ± 0.02
C464:0	Lignoceric acid	0.02 ± 0.02
C466:0	Nervonic acid	0.02 ± 0.02
C468:0	Stearic acid	0.02 ± 0.02
C470:0	Arachidic acid	0.02 ± 0.02
C472:0	Behenic acid	0.02 ± 0.02
C474:0	Lignoceric acid	0.02 ± 0.02
C476:0	Nervonic acid	0.02 ± 0.02
C478:0	Stearic acid	0.02 ± 0.02
C480:0	Arachidic acid	0.02 ± 0.02
C482:0	Behenic acid	0.02 ± 0.02
C484:0	Lignoceric acid	0.02 ± 0.02
C486:0	Nervonic acid	0.02 ± 0.02
C488:0	Stearic acid	0.02 ± 0.02
C490:0	Arachidic acid	0.02 ± 0.02
C492:0	Behenic acid	0.02 ± 0.02
C494:0	Lignoceric acid	0.02 ± 0.02
C496:0	Nervonic acid	0.02 ± 0.02
C498:0	Stearic acid	0.02 ± 0.02
C500:0	Arachidic acid	0.02 ± 0.02

www.alahramgroupworld.com

Alahramgroupworld.com

Commission: USD 5.00 seller side, USD 5.00 Buyer side Per Gal.



Alahramgroupworld.com

FOB PROCEDURES

Non-Negotiable

Frozen Chicken – Meat – Oil – Fish



1

Issuance of ICPO & BCL:

The buyer shall issue an ICPO + BCL signed and stamped by the buyer's bank. Upon verification, the seller issues a completed, signed, and sealed FCO, followed by a draft contract for both parties to review and countersign. Within 3 days, the buyer shall review draft contract, suggest any amendments and countersign.

2

Issuance of Proforma Invoice and Payment Terms:

Within two (2) business days and before signing the contract the seller will issue a Proforma Invoice to the buyer to pay 30% of the value of each shipment TT in advance on monthly basis within the duration of the contract. The receipt of the 30% of the first shipment shall be included in the contract. Another Proforma Invoice to cover the 70% LC (Letter of Credit), enabling the buyer to open the necessary financial instrument. The 70% LC shall be released at sight on an FOB (Free On Board) basis and must be from a top-tier international bank acceptable to the seller.

3

Verification of Financial Instrument & POP Submission:

Within ten (10) working days of receiving and verifying the buyer's financial instrument, the seller will submit the full Proof of Product (POP) and a 2% performance bond.

4

Inspection Fees:

Fees for inspection by SGS or an equivalent inspection company, chosen by the buyer, will be paid by the seller at the loading port, and will be paid by the buyer at the end destination port.

5

Release of Financial Instrument:

The seller's bank will release the financial instrument at sight after receiving the SGS (or equivalent) inspection report.

6

Commission Payment:

The NCNDA/IMFPA (Non-Circumvention, Non-Disclosure, and International Master Fee Protection Agreement) will be endorsed with both the buyer's and seller's banks. Within 72 hours of the release of the financial instrument, all parties shall receive their respective commissions.



Egypt Office: +201144220277
Export: +20 1006 068 616



Kuwait : +965-6550-5556
Al-Mirqab - Khalid bin Al-Waleed St
Mazaya Towers - Tower 1 - Floor 6 - Plot 2B - Office No. 3



Canada: +1 (902) 440-2991
ahmed.m@alahramgroup-eg.net



USA : +1703-469-8550
701 west Broad st Falls church Virginia, USA 22046



Spain : +34-687-0044-76
m.sabry@alahramgroup-eg.net



Scotland : +441412214000
Stephen@alahramgroup-eg.net

CIF PROCEDURES

Non-Negotiable

Frozen Chicken – Meat – Oil – Fish



1

Issuance of ICPO & BCL:

The buyer shall issue an ICPO + BCL signed and stamped by the buyer's bank. Upon verification, the seller issues a completed, signed, and sealed FCO, followed by a draft contract for both parties to review and countersign. Within 3 days, the buyer shall review draft contract, suggest any amendments and countersign.

2

Issuance of Proforma Invoice and Payment Terms:

Within two (2) business days and before signing the contract, the seller will issue a Proforma Invoice to the buyer to pay 30% of the value of the first shipment TT in advance. The receipt of the 30% of the first shipment shall be included in the contract. Another Proforma Invoice to be issued by the seller to enable the buyer to open the 70% financial instrument. The 70% LC shall be released at destination port on CIF basis and must be from a top-tier international bank acceptable to the seller. This 30% TT in advance payment term applies for each shipment on monthly basis within the duration of the contract.

3

Verification of Financial Instrument & POP Submission:

Within ten (10) working days of receiving and verifying the buyer's financial instrument, the seller will submit the full Proof of Product (POP) and a 2% performance bond.

4

Commencement of shipping & Inspection Fees:

The first shipment delivery is within 28-35 business days from the date of the seller's acceptance of the financial instrument. Fees for inspection by SGS or an equivalent will be paid by the seller at the loading port, and will be paid by the buyer at the end destination port.

5

Release of Financial Instrument:

The seller's bank will release the financial instrument after receiving the SGS (or equivalent) inspection report at destination port.

6

Commission Payment:

The NCNDA/IMFPA (Non-Circumvention, Non-Disclosure, and International Master Fee Protection Agreement) will be endorsed with both the buyer's and seller's banks. Within 72 hours of the release of the financial instrument, all parties shall receive their respective commissions.

 Egypt Office: +201144220277
Export: +20 1006 068 616
 Kuwait : +965-6550-5556
Al-Mirqab - Khalid bin Al-Waleed St.
Mazaya Towers - Tower 1 - Floor 6 - Plot 2B - Office No. 3
 Canada: +1 (902) 440-2991
ahmed.m@alahramgroup-eg.net



 USA : +1703-469-8550
701 West Broad St Falls Church Virginia, USA 22046
 Spain : +34-687-0044-76
m.sabry@alahramgroup-eg.net
 Scotland : +441412214000
Stephen@alahramgroup-eg.net



Documents Provided by the Seller to the Buyer:

The seller will issue the following full Proof of Product (POP) documents to the buyer via bank-to-bank transaction:

- A. Copy of the commercial invoice
- B. Copy of the export certificate approval
- C. Copy of the statement of availability of the product
- D. Copy of the refinery commitment to produce the product
- E. Copy of the contract with Transnet for product transportation to the port
- F. Copy of the port storage agreement
- G. Copy of the charter party agreement for transportation to the discharge port
- H. The customer formalities and test report sent to the buyer's bank
- I. Certificate of origin
- J. Copy of the vessel questionnaire (Form 88)
- K. Dip test authorization (upon buyer's request; buyer will pay the full cost)
- L. Copy of the bill of lading
- M. SGS inspection report



Egypt Office: +201144220277
Export: +20 1006 068 616



Kuwait : +965-6550-5556
Al-Mirqab - Khalid bin Al-Waleed St.
Mazaya Towers - Tower 1 - Floor 6 - Plot 2B - Office No. 3



Canada: +1 (902) 440-2991
ahmed.m@alahramgroup-eg.net



USA : +1703-469-8550
701 West Broad St Falls Church Virginia, USA 22046



Spain : +34-687-0044-76
m.sabry@alahramgroup-eg.net



Scotland : +441412214000
Stephen@alahramgroup-eg.net

CONTACT



HEAD OFFICE EGYPT OFFICE

EXPORT : +20 1006 068 616

SALES : +20 1144 220 277

COMMERCIAL : +20 1272 496 660

MANAGEMENT : +20 1144 220 069

PHONE : +20 2 23 87 73 76

: +20 2 22 72 02 77

FAX : +20 2 23 87 73 75

BOX OFFICE : 7045

info@alahramgroup-eg.net

petroleum.dep@alahramgroup-eg.net

export.director@alahramgroup-eg.net

39 El Khalifa Street in front of the back
door of the International Garden

39 شارع الخليفة الراضي امام الباب الخلفي
للحديقة الدولية - عباس العقاد - مدينة نصر



Al Ahram Group International Factories & Companies

- Our company was established in 2011 in Egypt under the name of Eng. Ahmed Hussein, Chairman. He organized many successful international commercial and industrial companies in Europe, the United States, the United Kingdom, Germany, the Middle East and some other countries in the field of corn, barley, etc.

www.alahramgroupworld.com