

SAVANE INDUSTRIE INTERNATIONALE Sarl

AFRO
LUBE



METRO
LUBE



DELTA
LUBE



*Top Lubricants
High Performance*



AUTOMOTIVE

INDUSTRIAL

MARINE

GREASES

SPECIALITY

ENGINE CARE &

FUEL ADDITIVES

www.afrolube.com

PRODUCT CATALOGUE



SAVANE Industries SARL in Brief

Afro International Oil Industry LLC was established in 2004 with primary focus of manufacturing and marketing of automotive lubricants, Grease and Brake Fluids. The Plant is based in Al Jurf Industrial Area, Ajman, while the Company Head Quarters is located Deira, Dubai. United Arab Emirates. Today we are housed in 44,000 Square foots including a covered shed for Factory, warehouses and storage tanks.

SAVANE Industries SARL was set up in the year 2016 for the marketing of lubricating oil, Brake Fluids and Greases. SAVANE Industries SARL location has made it an easy access to various ports in the West Africa, which enables us to ship goods on urgent basis to various countries in the region. And neighboring countries like SENEGAL, Guinea Bissau, Liberia, Sierra Leone, Ivory Coast, Ghana, Burkina Faso, Togo, Banjul and MALI.

SAVANE Industries SARL is a Guinea – Conakry based company with offices, Factory and warehouses is situated at KAGBELEN Industrial Area, Conakry, Republic of Guinea. We are well established in the field of Lubricants such as automotive, Industrial, Marine Lube, and High Quality Lubricants, Brake Fluids and Greases. Which will be matching to the all API (American Petroleum Institute) standards and Viscosity levels, that's SAE (Society of Automotive Engineer) performance.

The plant is based in Kagbelen Industrial Estate, while the Company Head Quarters is located in Route De Niger Madina Conakry, Guinea. **Vente (Sales No) Tel.: 620913131, Mr.El Alphadia, Tel.624769588**

- We employ highly qualified technical staff for Operations, blending and Laboratory testing etc.,
- We operate pick-ups for the prompt delivery of goods in the region.

Our company is 3 Hectors including a covered shed for Factory, warehouses and storage tanks. We are regularly storing all types of raw materials such as,

- 12,000 MT in bulk can be stored in allied base oils.
- Chemical additives.
- Viscosity improver's polymers.
- Brake Fluids.
- Packaging UNITS like 250ml, 500ml, 1LTR, 4LTR, 5LTR, 18LTR, 20LTR, 25LTR, 30LTR, 205 LTR Plastic & Steel Drums – blow molding machines, injection molding machines, Labeling machines, UV & Conventional printing Units.
- Sophisticated equipments for Raw materials unloading and loading.



Top Lubricants

High Performance

AFRO
LUBE



METRO
LUBE



DELTA
LUBE



OUR PRODUCTS

AFRO LUBE PLATINUM

Classification: API: SL/CF 10W30

Afro Lube 10W-30 is a high performance engine oil developed for the most recent requirement of gasoline passenger engines. Recommended for all petrol engines (multi-valve & turbo types) and all diesel engines, turbo-charged or naturally aspirated in cars and light vans.

Features

Afro 10w30 can be used under the most difficult operating conditions (Highways, Congested City traffic etc..) for every season. Afro 10W30 Provides excellent oxidation stability, low temperature flow properties, enhanced fuel economy and extended drain.



SAE Grade:

**15W-40
20W-50**

SPECIFICATION LEVEL

API: SL/CF ACEA A3/B4

TYPICAL PROPERTIES

Density @15° C	ASTM D1298	0.870
Viscosity @100° C	ASTM D445	11.5
Viscosity @40° C	ASTM D445	76
Viscosity Index	ASTM D2270	140
Cold Crank Simulator Cp	ASTM D5293	<7,000 @ -25°C
Pour Point °C	ASTM D97	-30
Flash Point °C	ASTM D92	>220
Total Base No (TBN) KOH/g	ASTM D2896	10

AVAILABLE PACKS

1L, 4L, 5L, 20L, 25L, 30L, 205L.

AFRO LUBE DYNAMIC

Classification: API: SF/CD 15W-40

Afro 15W-40 is a multi-functional mineral engine oil for older gasoline, diesel and LGP engines of passenger car and light vans with or without turbo compressor. Not suited for engines equipped with Diesel Particle Filter (DPF).

Features

Afro 15W-40 can be used under the most difficult operating conditions (Highways, Congested City traffic, etc..) for every season. Afro 15W-40 Provides excellent oxidation stability, low temperature flow properties, enhanced fuel economy and extended drain.



SAE Grade:

**SAE-40
SAE-50**

SPECIFICATION LEVEL

API: SF/CD

TYPICAL PROPERTIES

Density @15° C	ASTM D1298	0.880
Viscosity @100° C	ASTM D445	14.5
Viscosity @40° C	ASTM D445	105
Viscosity Index	ASTM D2270	135
Cold Crank Simulator Cp	ASTM D5293	<7,000 @ -20°C
Pour Point °C	ASTM D97	-33
Flash Point °C	ASTM D92	220
Total Base No (TBN) KOH/g	ASTM D2896	10

AVAILABLE PACKS

1L, 4L, 5L, 20L, 25L, 30L, 205L.

AFRO LUBE ULTRA DIESEL ENGINE OIL

Classification: API: CF-4, CF-2, CF

Afro HD 15W-40 is a heavy duty diesel engine oil recommended for turbo-charged and non-turbo-charged engines under normal conditions. Suitable for many heavy duty engines. It meets all current industry standard requirements of major engine makers recommending SAE 15W-40 and API CF-4.

Features

Afro HD 15W-40 can be used in older trucks and buses as well as for cost effective lubrication in off highway applications such as agricultures tractors. Afro HD 15W-40 Provides excellent protection against piston deposits controls engine wear gives long engine life maintains engine power and efficiency and lowers servicing costs.



SAE Grade:

**SAE-40
SAE-50**

SPECIFICATION LEVEL

API: CF-4, CF-2, CF; Recommended for use in caterpillar, Cummins, Detroit Diesel, Mack, Volvo, Scania, Renault, Iveco and many diesel engines.

TYPICAL PROPERTIES

Density @15° C	ASTM D1298	0.885
Viscosity @100° C	ASTM D445	14.5
Viscosity @40° C	ASTM D445	100
Viscosity Index	ASTM D2270	135
Cold Crank Simulator Cp	ASTM D5293	<7,000 @ -25°C
Pour Point °C	ASTM D97	-25
Flash Point °C	ASTM D92	220
Total Base No (TBN) KOH/g	ASTM D2896	13

AVAILABLE PACKS

1L, 4L, 5L, 20L, 25L, 30L, 205L.

AFRO ATF TYPE-A

Classification: Type-A, Suffix-A

Afro ATF Type-A is multipurpose Automatic Transmission Fluid for using automatic gear boxes and power steering system of vehicles where type-A suffix A is quoted.

Features

Afro ATF Type-A has good oxidation and thermal stability which reduce deposit formation and provides good anti-wear protection to critical parts. Extremely high viscosity index ensures adequate lubricants in both high operating and low starting temperatures and provides good protection against rust and corrosion. Good foam control leads to smooth gear shifting.



SAE Grade:

Type-A

SPECIFICATION LEVEL

Meets the requirements of General Motors Type A Suffix A

TYPICAL PROPERTIES

Density @150 C	ASTM D1298	0.863
Viscosity @1000 C	ASTM D445	7.5
Viscosity @400 C	ASTM D445	35.2
Viscosity Index	ASTM D2270	160
Brook Field Viscosity @ -400C	cP ASTM D5293	<50,000
Pour Point 0C	ASTM D97	-42
Flash Point 0C	ASTM D92	>185
Total Base No (TBN) KOH/g	ASTM D2896	N/A

AVAILABLE PACKS

1L, 4L, 5L, 20L, 25L, 30L, 205L.

OUR PRODUCTS

AFRO SUPER GEAR OIL

Classification: API: GL-1, GL-4, GL-5

Afro Gear Oil SAE-90 is a high-performance, high-pressure gear oil manufactured from high quality mineral based oils and multifunctional "Extreme Pressure" additives.

Features

Afro Gear Oil SAE-90, API:GL-4, is used in Powered transmission and axles drives for cars, highway light and heavy duty trucks, buses, vans.



SAE Grade:

SAE-90

SPECIFICATION LEVEL

API GL-1, GL-4, GL-5

TYPICAL PROPERTIES

Density @15°C	ASTM D1298	0.890
Viscosity @100°C	ASTM D445	20.0
Viscosity @40°C	ASTM D445	229
Viscosity Index	ASTM D2270	101
Brook Field Viscosity @ -40°C, cP	ASTM D5293	N/A
Pour Point °C	ASTM D97	-15
Flash Point °C	ASTM D92	220

AVAILABLE PACKS

1L, 4L, 5L, 20L, 25L, 30L, 205L.

AFRO SUPER GEAR OIL

Classification: API: GL-1, GL-4, GL-5

Afro Gear Oil SAE-140 is a high-performance, high-pressure gear oil manufactured from high quality mineral based oils and multifunctional "Extreme Pressure" additives.

Features

Afro Gear Oil SAE-140, API:GL-1, is used in Powered transmission and axles drives for cars, highway light and heavy duty trucks, buses, vans.



SAE Grade:

SAE-140

SPECIFICATION LEVEL

API GL-1, GL-4, GL-5

TYPICAL PROPERTIES

Density @15°C	ASTM D1298	0.890
Viscosity @100°C	ASTM D445	29.6
Viscosity @40°C	ASTM D445	443
Viscosity Index	ASTM D2270	95
Brook Field Viscosity @ -40°C, cP	ASTM D5293	N/A
Pour Point °C	ASTM D97	-12
Flash Point °C	ASTM D92	230

AVAILABLE PACKS

1L, 4L, 5L, 20L, 25L, 30L, 205L.

AFRO HYDRAULIC OIL ISO VG 32

Afro Hydraulic oil ISO VG 32, is very high performance anti-wear hydraulic oil designed for used in all kind of hydraulic systems running under the most difficult conditions. Such as in machine tools, mould injection machines, presses and other industrial or mobile equipments, where the viscosity grade ISO VG 32 is recommended.



ISO Grade:

VG-32

VG-46

VG-68

SPECIFICATION LEVEL

AFNOR NF E 48-603; ISO 11158

TYPICAL PROPERTIES

Density @15°C, Kg/l	ASTM D1298	0.875
Viscosity @100°C, cSt	ASTM D445	5.4
Viscosity @40°C, cSt	ASTM D445	32
Viscosity Index	ASTM D2270	102
Pour Point °C	ASTM D97	-27
Flash Point °C	ASTM D92	227

AVAILABLE PACKS

1L, 4L, 5L, 20L, 25L, 30L, 205L.

AFRO BRAKE FLUID DOT-3

Afro Brake fluid DOT-3 is a heavy duty synthetic brake fluid, contains anti-oxidants, metal deactivator and corrosion inhibitor to ensure long service life of brake fluid and brake components. Due to high boiling points, it does not give vapour lock problems in high temperature working conditions.

Features:

It has excellent low temperature properties and recommended for all conversional drums and disk brake systems. Afro brake fluid DOT-3 can also be used in hydraulic clutch release systems.



SPECIFICATION LEVEL

FMVSS No 116 DOT 3, SAE J 1703

TYPICAL PROPERTIES

FMVSS Grade	DOT 3
Colour	Amber
Density @ 15°C	1.0923
pH	9.0
Kinematic Viscosity @ 100°C, cSt	2.0
Equilibrium Reflex Boiling Point, °C	220
Wet Equilibrium Boiling Point, °C	148
Pour Point, °C	> -50

AVAILABLE PACKS

250 ML, 500 ML, 20L, 205L.

AFRO CALCIUM GREASE NLGI MP-2, MP-3

Afro Calcium base grease is based on high quality mineral based stocks with Calcium soap thickener. This grease is suitable for high speed and load in general lubrication. This is suitable for using in wet and ambient because of excellent water property resistance.



SPECIFICATION LEVEL

NLGI MP-2, MP-3

TYPICAL PROPERTIES

Parameters	ASTM	Unit	Typical Value
NLGI Grade	-	2	3
Worked Penetration @25°C 0.1min	Deg. C	240	240
Operating Temperature	Deg. C	20 to 60	60
Dropping Point	Deg. C	190	190

AVAILABLE PACKS

500 G, 1 Kg, 15 Kgs, 180 Kgs

NEW PRODUCTS PRODUCTS PICTURES



OUR PRODUCTS

METRO LUBE SUPER MOTOR OIL

Classification: **API: SF/CD SAE-50**

Metro Lube SAE-50 is a multi-functional mineral engine oil for older gasoline, diesel and LPG engines of passenger car and light vans with or without turbo compressor. Not suited for engines equipped with Diesel Particle Filter (DPF).

Features

Metro Lube SAE-50 can be used under the most difficult operating conditions (Highways, Congested City traffic, etc.,) for every season. Metro Lube SAE-50 Provides excellent oxidation stability, low temperature flow properties, enhanced fuel economy and extended drain.



SAE Grade:

SAE-40

SAE-50

SPECIFICATION LEVEL

API: SF/CD SAE-50

TYPICAL PROPERTIES

Density @15° C	ASTM D1298	0.880
Viscosity @100° C	ASTM D445	18.5
Viscosity @40° C	ASTM D445	105
Viscosity Index	ASTM D2270	135
Cold Crank Simulator Cp	ASTM D5293	<7,000 @ -20°C
Pour Point °C	ASTM D97	-18
Flash Point °C	ASTM D92	220
Total Base No (TBN) KOH/g	ASTM D2896	6

AVAILABLE PACKS

1L, 4L, 5L, 20L, 25L, 30L, 205L.

METRO LUBE ULTRA DIESEL ENGINE OIL

Classification: **API: CD/SF SAE-50**

Metro Lube SAE-50 is a heavy duty diesel engine oil recommended for turbo-charged and non-turbo-charged engines under normal conditions. Suitable for many heavy duty engines. It meets all current industry standard requirements of major engine makers recommending SAE-50.

Features

Metro Lube SAE-50 can be used in older trucks and buses as well as for cost effective lubrication in off highway applications such as agricultures tractors. Metro Lube SAE-50 Provides excellent protection against piston deposits controls engine wear gives long engine life maintains engine power and efficiency and lowers servicing costs.



SAE Grade:

SAE-40

SAE-50

SPECIFICATION LEVEL

API: SF/CD SAE-50

TYPICAL PROPERTIES

Density @15° C	ASTM D1298	0.880
Viscosity @100° C	ASTM D445	18.5
Viscosity @40° C	ASTM D445	105
Viscosity Index	ASTM D2270	135
Cold Crank Simulator Cp	ASTM D5293	<7,000 @ -20°C
Pour Point °C	ASTM D97	-18
Flash Point °C	ASTM D92	220
Total Base No (TBN) KOH/g	ASTM D2896	6

AVAILABLE PACKS

1L, 4L, 5L, 20L, 25L, 30L, 205L.

PRODUCT PICTURES



OUR PRODUCTS

DELTA LUBE SUPER MOTOR OIL

Classification: API: SF/CD SAE-50

Delta Lube SAE-50 is a multi-functional mineral engine oil for older gasoline, diesel and LPG engines of passenger car and light vans with or without turbo compressor. Not suited for engines equipped with Diesel Particle Filter (DPF).

Features

Delta Lube SAE-50 can be used under the most difficult operating conditions (Highways, Congested City traffic, etc.,) for every season. Delta Lube SAE-50 Provides excellent oxidation stability, low temperature flow properties, enhanced fuel economy and extended drain.



SAE Grade:

SAE-40

SAE-50

SPECIFICATION LEVEL

API: SF/CD SAE-50

TYPICAL PROPERTIES

Density @15° C	ASTM D1298	0.880
Viscosity @100° C	ASTM D445	18.5
Viscosity @40° C	ASTM D445	105
Viscosity Index	ASTM D2270	135
Cold Crank Simulator Cp	ASTM D5293	<7,000 @ -20°C
Pour Point °C	ASTM D97	-18
Flash Point °C	ASTM D92	220
Total Base No (TBN) KOH/g	ASTM D2896	6

AVAILABLE PACKS

1L, 4L, 5L, 20L, 25L, 30L, 205L.

DELTA LUBE ULTRA DIESEL ENGINE OIL

Classification: API: CD/SF SAE-50

Delta Lube SAE-50 is a heavy duty diesel engine oil recommended for turbo-charged and non-turbo-charged engines under normal conditions. Suitable for many heavy duty engines. It meets all current industry standard requirements of major engine makers recommending SAE-50.

Features

Delta Lube SAE-50 can be used in older trucks and buses as well as for cost effective lubrication in off highway applications such as agricultures tractors. Delta Lube SAE-50 Provides excellent protection against piston deposits controls engine wear gives long engine life maintains engine power and efficiency and lowers servicing costs.



SAE Grade:

SAE-40

SAE-50

SPECIFICATION LEVEL

API: SF/CD SAE-50

TYPICAL PROPERTIES

Density @15° C	ASTM D1298	0.880
Viscosity @100° C	ASTM D445	18.5
Viscosity @40° C	ASTM D445	105
Viscosity Index	ASTM D2270	135
Cold Crank Simulator Cp	ASTM D5293	<7,000 @ -20°C
Pour Point °C	ASTM D97	-18
Flash Point °C	ASTM D92	220
Total Base No (TBN) KOH/g	ASTM D2896	6

AVAILABLE PACKS

1L, 4L, 5L, 20L, 25L, 30L, 205L.





AFRO
LUBE



METRO
LUBE



DELTA
LUBE



*Top Lubricants
High Performance*

SAVANE INDUSTRIE INTERNATIONALE Sarl

Route De Niger Madina Conakry Guinea

Contact:

Vente (Sales)

Mr. El Alphadio

Tel: 620913131

Tel: 624769588

contact@savaneindustries.com



www.afrolube.com