



Product Guide

About Us

DELTA FUEL & LUBRICANTS NIGERIA LTD

Delta Fuel & Lubricants Nigeria Ltd is one of the leading manufacturers of high quality Automotive, Marine, Industrial, and specialty lubricant products in Nigeria. Delta Fuel & Lubricants Nigeria Ltd have strong partnerships with numerous major base oil suppliers and leading additive manufacturers that were crucial in its pursuit of excellence and produced an extensive range of quality lubricants that exceeds market requirements. We are committed to continuously invest in our skills, manpower, technologies, and facilities to meet the rapidly changing demand of the industry and to achieve the highest product quality and service to meet our customers' needs and expectations. We are committed to ensuring that only the highest quality products are being produced in our facility and best customer services are being offered.

With diversified experience in industry and team members Delta Fuel & Lubricants Nigeria Ltd is one of the most established and reputable lubricant toll-blending service provider in Nigeria. we provide end-to-end service to customers, from the sourcing of raw materials to production, formulation, blending, and customized packaging to liaising with third party vendors for shipping and delivery of your finished products. We take pride in producing the product to your specification and meeting your delivery time requirements. we assist our customers in getting SONCAP & NMDPR approvals.

Our purpose at Delta Fuel & Lubricants Nigeria Ltd is to achieve the highest product quality and service to meet our customers' needs and expectations. Delta Fuel & Lubricants Nigeria Ltd has state of art lube oil blending plant in Amuwo odofin Industrial Estate–Lagos, Nigeria with inbuilt capacity of 36,000 MT Per Annum blending and filling of various lubricants with ultra–modern inhouse laboratory facility in compliance with various international and local regulatory authorities. Delta Fuel & Lubricants Nigeria Ltd is an ISO 9001:2015 certified company for quality management system.















HI-SPEED SUPER PETROL EXTRA ENGINE OIL SAE 20W-50 API SL

PRODUCT DATA SHEET

Description:

Hi-SPEED Super Petrol Extra Engine Oil is premium quality passenger car motor oil developed for modern, high-output, multi valve, turbo charged/super charged gasoline powered passenger cars and diesel-powered light vehicles. Hi-SPEED Super Petrol Engine Oil is high quality, low detergent/dispersant engine oil manufactured from high quality base oil and additives.

Applications:

Hi-SPEED Super Petrol Extra Engine Oil recommended for high performance, high-output, multi valve, turbo charged/super charged gasoline powered passenger cars and diesel-powered light vehicles requiring API SL and API CF quality oil.

Performance Levels:

• API SL/CF

Benefits:

- Long drain capability.
- Keep engines clean.
- Better thermos-oxidative stability minimizes deposits and sludge build-up facilitating extended oil life.
- Good low temperature fluidity assists in easy cold starts.
- Excellent anti-wear and anti-corrosive properties.
- Excellent stay-in-grade performance ensures reliable lubrication even at higher load and operating temperatures.

Packaging Options:

HI-SPEED Super Petrol Extra Engine Oil available in 1,4,200 Liters packs and Bulk.

Typical Properties							
Parameters	Unit	Test Method	SAE 20W-50				
			API SL				
Specific Gravity @ 15ºC	g/mL	ASTM D4052	0.896				
Kinematic Viscosity @ 100 ^o C	mm ² /s	ASTM D445	18.40				
Viscosity Index	-	ASTM D2270	128				
Base Number	mg KOH/g	ASTM D2896	7.68				
Flash Point	°C	ASTM D92	238				
Pour Point	°C	ASTM D97	-15				
Sulphated Ash	% wt	ASTM D874	0.9				

** The information contained herein is subject to change without notification. Typical Properties may vary slightly.

** Specific requirements can be custom made on request.





("AN ISO 9001:2015 CERTIFIED COMPANY") Head Office: 4th Floor, Ibukun House, Plot1637, Adetokunbo Ademola Street, Opp. Eko Hotel & Suites, Victoria Island, Lagos - Nigeria. Mobile: 0905 380 5098, 0803 343 8758 ⊠ delta.nigeria@wearedelta.com Factory Address: Plot C36A, Obikings Road,Amuwo Odofin Industrial Estate, Lagos – Nigeria.

For Sales & Enquiry: DELTA FUEL & LUBRICANTS NIGERIA LIMITED

HI-SPEED SUPER PETROL MULTI GRADE SAE 20W-50 API SG/CF

PRODUCT DATA SHEET

Description:

Hi-SPEED Super Petrol MG SAE 20W-50 is a high-quality multi-grade lubricant for passenger cars and commercial vehicles. It is formulated from selected base oils and special chemical additives which provide oxidation stability, and high degree of detergent and dispersant characteristics.

Applications:

Hi-SPEED Super Petrol MG SAE 20W-50 is recommended for supercharged or naturally aspirated gasoline engines, in passenger cars and commercial vehicles requiring the basic multi grade engine oil. It can also be used where lower API level oils are recommended.

Performance Levels:

• API SG/CF

Benefits:

- Long drain capability.
- Can be used for all seasons.
- Excellent shear stability.
- Minimizes deposit formation at high temperatures.
- Protects against rust, wear, and sludge formation.
- Keep engines clean.

Packaging Options:

HI-SPEED Super Petrol Multi grade Oil SAE 20W-50 available in 1,4,200 Liters packs and Bulk.

D	** **				
Parameters	Unit	Test Method	SAE GRADE		
			20W-50		
Specific Gravity @ 15ºC	g/mL	ASTM D4052	0.896		
Kinematic Viscosity @ 100 ⁰ C	mm ² /s	ASTM D445	18.9		
Viscosity Index	-	ASTM D2270	125		
Base Number	mg KOH/g	ASTM D2896	6.25		
Flash Point	C	ASTM D92	234		
Pour Point	°C	ASTM D97	-12		
Color	-	Visual	Fluorescent Green		

** The information contained herein is subject to change without notification. Typical Properties may vary slightly.

** Specific requirements can be custom made on request.





For Sales & Enquiry: DELTA FUEL & LUBRICANTS NIGERIA LIMITED

("AN ISO 9001:2015 CERTIFIED COMPANY") Head Office: 4th Floor, Ibukun House, Plot1637, Adetokunbo Ademola Street, Opp. Eko Hotel & Suites, Victoria Island, Lagos - Nigeria. Mobile: 0905 380 5098, 0803 343 8758 ⊠ delta.nigeria@wearedelta.com Factory Address: Plot C36A, Obikings Road,Amuwo Odofin Industrial Estate, Lagos – Nigeria.

HI-SPEED MOTOR OIL SAE 40 API SF

PRODUCT DATA SHEET

Description:

Hi-SPEED Motor Oil SAE 40 is designed for gasoline engines blended from premium quality virgin base oils and advanced additives that offer the best possible lubrication. It assures excellent protection against high temperature engine deposits, oil degradation, and forms a thick oil film that protects engine parts from friction and wear.

Applications:

Hi-SPEED Motor Oil SAE 40 is a high-quality engine oil designed for classic vehicles. It is extremely well suited for use with petrol and diesel engines with oil-splash and mist lubrication. Suitable for passenger cars, generators, and light trucks with gasoline engines, where mono grade engine oils are specified.

Performance Levels:

• API SF

Benefits:

- Long drain capability.
- Keep engines clean.
- Mixed fleet advantages.
- Excellent anti-wear and anti-corrosive properties.
- Outstanding thermal and oxidation stability.

Packaging Options:

HI-SPEED Motor Oil available in 1,4,200 Liters packs and Bulk.

Parameters	Unit	Test Method	SAE GRADE
			40
Specific Gravity @ 15ºC	g/mL	ASTM D4052	0.896
Kinematic Viscosity @ 100 ^o C	mm ² /s	ASTM D445	14.5
Viscosity Index	-	ASTM D2270	98
Base Number	mg KOH/g	ASTM D2896	6.10
Flash Point	°C	ASTM D92	236
Pour Point	С°С	ASTM D97	-12
Color	-	ASTM D1500	3.0

** The information contained herein is subject to change without notification. Typical Properties may vary slightly.

** Specific requirements can be custom made on request.





For Sales & Enquiry: DELTA FUEL & LUBRICANTS NIGERIA LIMITED

("AN ISO 9001:2015 CERTIFIED COMPANY")

Head Office: 4th Floor, Ibukun House, Plot1637, Adetokunbo Ademola Street, Opp. Eko Hotel & Suites, Victoria Island, Lagos - Nigeria. Mobile: 0905 380 5098, 0803 343 8758 🖾 delta.nigeria@wearedelta.com Factory Address: Plot C36A, Obikings Road,Amuwo Odofin Industrial Estate, Lagos – Nigeria.

HI-SPEED 4-STROKE MOTOR OIL SAE 20W-50 API SL JASO MA-2

PRODUCT DATA SHEET

Description:

Hi-SPEED 4-stroke motor oil is a high performance conventional four-stroke motorcycle engine oil primarily intended for general use in many types of four-stroke motorcycles. Hi-SPEED 4-stroke engine oil specially designed for low, medium, and high cylinder 4-strokes engines. The balanced additive package and selected base oils guarantee excellent performances under all conditions.

Applications:

Hi-SPEED 4-stroke motor oil recommended for motorcycles with dry or wet clutches. Hi-SPEED 4T 20W-50 is suitable for all 4-Stroke motorcycle engines where API SL (and below) and or JASO MA-2 and MA specifications are recommended.

Performance Levels:

- API SL
- JASO MA-2, MA, T903.

Benefits:

- Fight deposits and provide superior engine cleanliness during running.
- Provide excellent corrosion protection, even when the engine is off.
- High resistance to oxidation, protecting the engine from the high temperatures typical of aircooled V Twin models.
- Its viscosity ensures perfect lubrication in extreme conditions.
- Suitable for both motorcycles with dry and submerged clutches.
- It provides appropriate friction in clutch discs, preventing slipping and premature wear in the engine and transmission lubrication systems (wet clutch).

Packaging Options:

HI-SPEED 4-stroke motor oil available in 1,4,200 Liters packs and Bulk.

Typical Properties								
Parameters	Unit	Test Method	SAE 20W-50					
			API SL/JASO MA-2					
Specific Gravity @ 15ºC	g/mL	ASTM D4052	0.885					
Kinematic Viscosity @ 100 ^o C	mm ² /s	ASTM D445	19.0					
Viscosity Index	-	ASTM D2270	124					
Base Number	mg KOH/g	ASTM D2896	6.0					
Flash Point	°C	ASTM D92	234					
Pour Point	С	ASTM D97	-15					
Viscosity CCS @ -15°C	сР	ASTM D5293	<9500					

** The information contained herein is subject to change without notification. Typical Properties may vary slightly.

** Specific requirements can be custom made on request.







For Sales & Enquiry: DELTA FUEL & LUBRICANTS NIGERIA LIMITED ("AN ISO 9001:2015 CERTIFIED COMPANY")

Head Office: 4th Floor, Ibukun House, Plot1637, Adetokunbo Ademola Street, Opp. Eko Hotel & Suites, Victoria Island, Lagos - Nigeria. Mobile: 0905 380 5098, 0803 343 8758 ⊠ delta.nigeria@wearedelta.com Factory Address: Plot C36A, Obikings Road,Amuwo Odofin Industrial Estate, Lagos – Nigeria.

HI-SPEED SUPER DIESEL ENGINE OIL MONO GRADES

PRODUCT DATA SHEET

Description:

Hi-SPEED Super Diesel engine oils are superior quality heavy-duty monograde oil for diesel engines. It is blended from premium quality virgin base oils and advanced additives that offer the best possible lubrication. It assures excellent protection against high temperature engine deposits, oil degradation, and forms a thick oil film that protects engine parts from friction and wear.

Applications:

Hi-SPEED Super Diesel engine oils are high-quality engine oil designed for use in off-highway diesel equipment, farm machinery, marine engines, and mixed commercial fleets, as well as in passenger cars and light trucks with either diesel or gasoline engines, where mono grade engine oils are specified. Also, may be used in some heavy-duty manual transmissions in trucks and buses.

Performance Levels:

• API CF

Benefits:

- Long drain capability.
- Keep engines clean.
- Mixed fleet advantages.
- Excellent anti-wear and anti-corrosive properties.
- Outstanding thermal and oxidation stability.

Packaging Options:

HI-SPEED Diesel Engine Oils available in 4,25, 200 Liters packs and Bulk.

Parameters	Unit	Test Method	SAE C	GRADES
			HD SAE 40	HD SAE 50
Specific Gravity @ 15°C	g/mL	ASTM D4052	0.896	0.901
Kinematic Viscosity @ 100 ^o C	mm ² /s	ASTM D445	14.8	18.9
Viscosity Index	-	ASTM D2270	98	98
Base Number	mg KOH/g	ASTM D2896	6.13	6.10
Flash Point	°C	ASTM D92	238	260
Pour Point	°C	ASTM D97	-12	-12
Color	-	ASTM D1500	3.0	> 3.0

** The information contained herein is subject to change without notification. Typical Properties may vary slightly.

** Specific requirements can be custom made on request.





For Sales & Enquiry: DELTA FUEL & LUBRICANTS NIGERIA LIMITED ("AN ISO 9001:2015 CERTIFIED COMPANY")

Head Office: 4th Floor, Ibukun House, Plot1637, Adetokunbo Ademola Street, Opp. Eko Hotel & Suites, Victoria Island, Lagos - Nigeria. Mobile: 0905 380 5098, 0803 343 8758 🖾 delta.nigeria@wearedelta.com Factory Address: Plot C36A, Obikings Road,Amuwo Odofin Industrial Estate, Lagos – Nigeria.

HI-SPEED SUPER DIESEL HEAVY DUTY ENGINE OIL – MULTI GRADE

PRODUCT DATA SHEET

Description:

Hi-SPEED Super Diesel Heavy Duty Multi Grade Diesel Engine oils are extremely high-performance multigrade engine oils designed for heavy duty diesel engines. They are blended from superior quality base oils and advanced additive technology. They are extremely suitable for both turbo charges and naturally aspirated engines.

Applications:

Hi-SPEED Super Diesel Heavy Duty Multi grade Diesel Engine oils are suitable for use in all automotive high speed diesel engines, commercial road transport and off highway vehicles in light, medium and heavy-duty service. Suitable for all diesel engine generators.

Performance Levels:

- API CI-4
- API CH-4
- API CF-4
- MAN M3275, VOLVO VDS-3, CUMMINS CES 20078/77/76, CAT ECF-2.,

Benefits:

- Excellent TBN retention, Robust detergency to neutralize higher acid levels.
- Effective control over high temperature piston deposits and soot accumulation.
- Excellent viscosity control guarantees stay-in-grade performance and reduced oil consumption.
- Superior dispersancy to manage higher soot levels generated by engines.
- Low ash chemistry that will not compromise performance in older engines.
- Excellent anti-wear and anti-corrosive properties.

Packaging Options:

Hi-SPEED Super Diesel Heavy Duty Multi Grade Diesel Engine oils available in 25,200 Liters packs and Bulk.

Parameters	Unit	Test Method		SAE 15W-40		
			API CF-4	API CH-4	API CI-4	
Specific Gravity @ 15ºC	g/mL	ASTM D4052	0.887	0.885	0.885	
Kinematic Viscosity @ 100 ^o C	mm²/s	ASTM D445	15.1	13.90	14.65	
Viscosity Index	-	ASTM D2270	130	135	140	
Base Number	mg KOH/g	ASTM D2896	6.10	10.40	10.67	
Flash Point	°C	ASTM D92	232	230	230	
Pour Point	°C	ASTM D97	-21	-21	-24	
Sulphated Ash	% wt	ASTM D874		1.5		

** The information contained herein is subject to change without notification. Typical Properties may vary slightly.

****** Specific requirements can be custom made on request.







nagar (

HI-SPEED AUTOMATIC TRANSMISSION FLUIDS

PRODUCT DATA SHEET

Description:

Hi-SPEED Automatic Transmission Fluids are blended from highly refined mineral base oils and a high-performance additive package to meet the stringent performance requirements. This fluid imparts anti-wear, anti-oxidation, dispersancy, defoaming and desired friction characteristics. The fluid is compatible with seal materials used in transmission systems.

Applications:

Hi-SPEED Automatic Transmission Fluids recommended for automatic transmission and power steering units of automobiles and light trucks. They are recommended for use in powershift transmission, torque convertors, fluid drives, hydraulic systems, brake boosters, transfer boxes, hydrostatic drives, and synchromesh gear boxes.

Performance Levels:

- Type A Suffix A, Dexron IID, Dexron III of General Motors.
- Allison C-3 & C-4 Transmission Fluid.

Benefits:

- Effective frictional characteristics for smooth shifting.
- Excellent fluidity at low temperature applications.
- Excellent Oxidation resistance resulting in cleaner transmissions.
- Better Shear Stability and reduced foaming and fluid loss under severe service condition.
- Protection against high temperature deposits, rust, and corrosion.
- Has low co-efficient of friction
- Provides better oxidation stability and low temperature flow.
- Minimize formation of sludge and varnish, thus maintains the system clean.

Packaging Options:

Hi-SPEED Automatic Transmission Fluids available in 1,4, 200 Liters packs and Bulk.

Typical Properties								
Parameters	Unit	Test Method	GRADES					
			Type A Suffix A	DEX II D	DEX III			
Kinematic Viscosity @ 100 °C	mm ² /s	ASTM D445	7.6	7.18	6.99			
Kinematic Viscosity @ 40 ^o C	mm ² /s	ASTM D445	38.9	37.0	31.8			
Viscosity Index	-	ASTM D2270	150	160	170			
Flash Point, Min	°C	ASTM D92	180	180	180			
Pour Point (max)	°C	ASTM D97	-39	-39	-42			
Color		Visual	Red	Red	Red			

For Sales & Enquiry: DELTA FUEL & LUBRICANTS NIGERIA LIMITED ("AN ISO 9001:2015 CERTIFIED COMPANY")



(AN ISO 9001:2015 CERTIFIED COMPANY) Head Office: 4th Floor, Ibukun House, Plot1637, Adetokunbo Ademola Street, Opp. Eko Hotel & Suites, Victoria Island, Lagos - Nigeria. Mobile: 0905 380 5098, 0803 343 8758 ⊠ delta.nigeria@wearedelta.com Factory Address: Plot C36A, Obikings Road,Amuwo Odofin Industrial Estate, Lagos – Nigeria.

HI-SPEED AUTOMOTIVE GEAR OILS

PRODUCT DATA SHEET

Description:

Hi-SPEED Super Gear Oils are automotive extreme pressure multi-purpose gear oils blended from high quality base stocks and advanced additive system. And they are specifically formulated to meet the rigorous service demand of commercial fleet mechanical transmission, axles, and gear boxes.

Applications:

Hi-SPEED Super Gear Oils are special multigrade heavy duty gear oils recommended for the lubrication of hypoid differential units operating under sever conditions and other type of mechanical transmissions and rive axles where extreme pressure gear oils are required. They are ideal for vehicles operating in areas where ambient temperature vary widely.

- Suitable for Passenger cars, on highway light and heavy-duty trucks, buses, and vans.
- Off highway industries including construction, quarrying, and agriculture equipment's.

Performance Levels:

- API GL-5
- API GL-4
- ZF TE-ML 05C/12C/16E
- US Military MIL-L-2105D

Benefits:

- Formulated for automotive high-speed gears.
- Have excellent extreme pressure property to give maximum protection against low speedhigh torque wear and high speed – shock induced scoring.
- Excellent protection against rust and corrosion.
- It is expected to give fuel economy.
- Reduced wear and maintenance costs.
- Compatible with typical automotive seals and gaskets.
- Effective low temperature lubrication reduced.

Packaging Options:

Hi-SPEED Super Gear Oils available in 1,4,200 Liters packs and Bulk.

	-M
1/10	ĽĽ
【(Կհ
\mathcal{M}	┍╌┐
\sim	┎┍╴
-	

Parameters	Unit	Test Method	SAE 80W-90	SAE 85W-90	SAE 85W-140
Kinematic Viscosity @ 100 ^o C	mm ² /s	ASTM D445	13.5 - 15.5	13.5 - 15.5	25.3 - 29.5
Viscosity Index	-	ASTM D2270	100	100	90
Flash Point	٦°	ASTM D92	200	210	220
Pour Point	°C	ASTM D97	-18	-18	-15

** The information contained herein is subject to change without notification. Typical Properties may vary slightly.

** Specific requirements can be custom made on request.

For Sales & Enquiry: DELTA FUEL & LUBRICANTS NIGERIA LIMITED



("AN ISO 9001:2015 CERTIFIED COMPANY") Head Office: 4th Floor, Ibukun House, Plot1637, Adetokunbo Ademola Street, Opp. Eko Hotel & Suites, Victoria Island, Lagos - Nigeria. Mobile: 0905 380 5098, 0803 343 8758 ☑ delta.nigeria@wearedelta.com Factory Address: Plot C36A, Obikings Road,Amuwo Odofin Industrial Estate, Lagos – Nigeria.

HI-SPEED SUPER TRACTOR OIL (STOU)

PRODUCT DATA SHEET

Description:

Hi-SPEED super tractor oil is a premium-quality STOU which offers superior performance in engines, transmissions, hydraulic and wet brake applications for a wide range of agricultural equipment and farming applications where this grade of oil is required.

Applications:

Hi-SPEED super tractor oil use as received in engines, transmissions, hydraulic systems, power take-off systems, power steering units, hydrostatic transmissions, and gear drive units when one multi-functional lubricant is recommended or required.

Performance Levels:

- API CG-4/SF, API GL4
- ACEA E3
- Massey Ferguson M1135, M1139, M1143, M1144, M1145
- John Deere J20C, J20D, J27A
- Ford M2C-134D, M2C-159B/C
- CASE New Holland MAT 3535, 3526
- Caterpillar T0-2
- Allison C-4
- Ford New Holland 82009201/2/3

Benefits:

- One oil for several applications, so reducing the number of grades needed in stock.
- Wide-ranging specification assures compliance with many manufacturers' requirements.
- Reduces the risk of filling the wrong lubricant when several applications are due for changing.
- Excellent cold weather performance
- Suitable for wet brake applications

Packaging Options:

Hi-SPEED STOU oil available in 25, 200 Liters packs and Bulk.

("AN ISO 9001:2015 CERTIFIED COMPANY")

HI-SPEED TRACTOR HYDRAULIC FLUID

Description:

HI-SPEED Tractor Hydraulic Fluid is an environmentally responsible tractor transmission fluid formulated with a blend of high-quality conventional and re-refined base stocks. It is designed for use in farm tractors and other off-highway equipment requiring one lubricant for the transmission, final drive, wet brakes, and hydraulic systems. It meets the performance requirements of all major brands of farm tractors and other farm equipment that utilize a common fluid reservoir.

Applications:

HI-SPEED Tractor Hydraulic Fluid/Tractor Fluid is recommended for, Heavy-duty transmissions, differentials, final drives, hydraulic systems, power steering systems, wet brakes, PTOs, and hydrostatic drives. Off-highway industries including agriculture, construction, and quarrying.

HI-SPEED Tractor Hydraulic Fluid is recommended for use where the equipment manufacturer specifies:

- Case New Holland (CNH) MAT3525 (134-D Fluid), MAT3506, MAT3505
- Caterpillar TO-2 (obsolete)
- Denison Hydraulics HF-0, HF-1, HF-2
- Ford ESN-M2C134-D, ESN-M2C86-C, ESN-M2C86-B, ESN-M2C41-B
- Ford-New Holland FNHA-2-C-201.00
- John Deere JDM J20C, J20D ("Low Viscosity" grade), J14C (Type 303 Fluid)
- Kubota UDT Fluid
- Massey Ferguson CMS M1145/M1143, M1141, M1135, M1129A
- Volvo VME WB 101 (VCE 1273.03)
- ZF TE-ML 03E, 05F, 17E
- ALLISON C-3/C-4
- Hydraulic/Tractor Fluid also meets API GL-4 performance requirements.

Benefits:

- Excellent anti-wear performance.
- Excellent oxidation resistance and thermal stability
- Excellent wear protection for clutches, gears, and hydraulic pumps
- Prevents brake chatter and grabbing
- Protects against rust and corrosion
- Excellent seal compatibility
- Good foam resistance

Packaging Options:

HI-SPEED Tractor Hydraulic Fluid available in 200 Liter and Bulk.



Head Office: 4th Floor, Ibukun House, Plot1637, Adetokunbo Ademola Street, Opp. Eko Hotel & Suites, Victoria Island, Lagos - Nigeria. Mobile: 0905 380 5098, 0803 343 8758 ⊠ delta.nigeria@wearedelta.com Factory Address: Plot C36A, Obikings Road,Amuwo Odofin Industrial Estate, Lagos – Nigeria.







MARINE LUBRICANTS

DELTA CORP Energy Logistics

HI-SPEED MARINE LUBE OIL

PRODUCT DATA SHEET

Description:

Hi-SPEED MTPE oil is marine trunk piston engine oil formulated from high latest additives technology and high quality of base oils to meet the latest design of low, medium, and high-speed diesel engines burning residuals fuels in marine application and stationary engines.

Hi-SPEED MC is highly alkaline Trunk Piston Engine Oil available in different range to use in crankcase and cylinder lubrication requirement of crosshead type marine engines burning high Sulphur residual fuels (suitable up to 1.0 to 5.0 % Sulphur).

Hi-SPEED MS is high quality marine system oil, formulated from solvent-refined paraffin base oils having high thermal stability and resistance to oxidation. These inherent base oil characteristics are augmented by a balanced additive package containing oxidation inhibitors, alkaline detergents, dispersants, and antifoam agents. They have been developed specifically for use as system oils in modern high-output crosshead type marine diesel engines. They provide adequate lubrication for bearings and other moving parts, including cams and gears, plus effective cooling of pistons in crosshead engines even in the presence of saline water.

Benefits:

- Excellent TBN retention, with low oil consumption.
- Cleaner piston and cylinders, thus extending overhauls.
- Fast separation from water in case of water contamination.
- Low piston under crown deposits.
- Controls sludge formation, thus increasing oil filter life and reduces cleaning frequencies.

Packaging Options:

Hi-SPEED Marine Lubricant oils available in 200 Liters pack and Bulk.

Grades & Performance Standards:

- SAE 30, SAE 40, SAE 50
- API: CF, CF-2

	Typical											
SAE	Density 15°C	Flash Point	Pour Point	Viscosit @	Viscosity cSt @				-		TBN mg	Sulphate Ash
Grades	kg/L	°C (Min)	°C	40°C	100°		KOH/g	%				
30	0.900	220	-18	96	11.0	99	12.0	1.6				
40	0.905	220	-12	137	14.0	98	12.0	1.6				
30	0.904	220	-9	96.8	11.1	100	30.0	3.6				
40	0.908	220	-12	139	14	97	30.0	3.6				
40	0.914	220	-21	139	14	97	40.0	4.8				
50	0.926	220	-15	211	19.0	101	70.0	9.0				
30	0.895	220	-9	108	11.9	96	6.0	0.7				

** The information contained herein is subject to change without notification. Typical Properties may vary

slightly. ** Specific requirements can be custom made on request.

For Sales & Enquiry: DELTA FUEL & LUBRICANTS NIGERIA LIMITED ("AN ISO 9001:2015 CERTIFIED COMPANY")



("AN ISO 9001:2015 CERTIFIED COMPANY") Head Office: 4th Floor, Ibukun House, Plot1637, Adetokunbo Ademola Street, Opp. Eko Hotel & Suites, Victoria Island, Lagos - Nigeria. Mobile: 0905 380 5098, 0803 343 8758 ⊠ delta.nigeria@wearedelta.com Factory Address: Plot C36A, Obikings Road,Amuwo Odofin Industrial Estate, Lagos – Nigeria.





INDUSTRIAL LUBRICANTS

DELTA CORP Energy Logistics

HI-SPEED HYDRAULIC OILS

PRODUCT DATA SHEET

Description:

HI-SPEED Hydraulic Oils are high-quality mineral based hydraulic oils blended from high quality, chemically stable solvent refined base oil and superior quality additives. HI-SPEED hydraulic oil provides superior anti-wear protection, excellent oxidation and thermal stability, outstanding hydraulic stability and good demulsibility. HI-SPEED hydraulic oil contains rust, corrosion, and oxidation inhibitors.

Applications:

Recommended for both industrial and off highway hydraulic systems. Other applications include power steering, suspension units, tipping gear, airline lubricators, jacks etc., HI-SPEED hydraulic oils available in wide range of viscosities to meet a variety of design and operation requirements.

Performance Levels:

- DIN 51524 Parts 1 (HL), 2 (HLP)
- ISO 11158 (HL, HM)
- US Steel 126, 127 &etc.,

Benefits:

- Excellent anti-wear performance.
- Excellent Oxidation resistance and rust protection.
- Anti-foam characteristics.
- Outstanding thermal and oxidation stability.

Packaging Options:

HI-SPEED Hydraulic Oils available in 25, 200 Liters packs and Bulk.

Typical properties									
Parameters	Unit Test Method ISO GRADES			ISO GRADES					
			32	46	68	100	150		
Specific Gravity @ 15°C	g/mL	ASTM D4052	0.872	0.872	0.878	0.883	0.895		
Kinematic Viscosity @ 40 [°] C	mm ² /s	ASTM D445	31.0	44.0	67	99.1	149.8		
Color	-	ASTM D1500	L 1.5	L 1.5	L 2.0	L 2.0	2.0		
Viscosity Index	-	ASTM D2270	103	101	100	95	95		
Flash Point	°C	ASTM D92	214	220	228	238	240		
Pour Point	°C	ASTM D97	-12	-12	-12	-9	-12		
FZG Gear Test, Pass load:			11	11	11	11	-		

** The information contained herein is subject to change without notification. Typical Properties may vary slightly.

** Specific requirements can be custom made on request.







For Sales & Enquiry: DELTA FUEL & LUBRICANTS NIGERIA LIMITED ("AN ISO 9001:2015 CERTIFIED COMPANY")

Head Office: 4th Floor, Ibukun House, Plot1637, Adetokunbo Ademola Street, Opp. Eko Hotel & Suites, Victoria Island, Lagos - Nigeria. Mobile: 0905 380 5098, 0803 343 8758 🖾 delta.nigeria@wearedelta.com Factory Address: Plot C36A, Obikings Road,Amuwo Odofin Industrial Estate, Lagos – Nigeria.

HI-SPEED EXTREME PRESSURE GEAR OILS

PRODUCT DATA SHEET

Description:

Hi-SPEED EP Gear Oils are premium quality, heavy-duty industrial gear lubricants formulated for enclosed gear sets operating under severe service conditions.

Applications:

Hi-SPEED EP Gear Oils recommended for all types enclosed gear drives with circulation or splash lubrication systems. Hi-SPEED EP Gear Oils are specially formulated for gear sets working under heavy or shock load conditions. It can be used in system involving gears, plain bearings, roller bearings and sliding surfaces. They are suitable for chain drives, sprockets, flexible couplings, plain and rolling element bearings employing splash, circulation, and spray lubrication systems.

Performance Levels:

- AGMA 250.04 (EP)
- U.S. STEEL 224
- DIN 51517 PART 3

Benefits:

- High load carrying capacity.
- Have reduced tendency to foam.
- Ensure excellent wear protection.
- Excellent oxidation and thermal stability.
- Minimize formation of sludge and deposits, even at high bulk oil Temperatures.
- Good demulsibility property.
- Protect metals against rust and corrosion.

Packaging Options:

Hi-SPEED EP Gear Oils available in 200 Liters packs and Bulk.

Parameters	Unit	Test Method	ISO GRADES					
			100	150	220	320	460	680
Kinematic Viscosity @ 100 °C	mm ² /s	ASTM D445	99	152	216	318	435	619
Viscosity Index	-	ASTM D2270	90	90	90	90	90	90
Flash Point	°C	ASTM D92	220	220	230	240	240	250
Pour Point (max)	°C	ASTM D97	-9	-9	-9	-6	-6	-6
FZG Rating, 12 th Stage			Pass	Pass	Pass	Pass	Pass	Pass

** The information contained herein is subject to change without notification. Typical Properties may vary slightly.

** Specific requirements can be custom made on request.

For Sales & Enquiry: DELTA FUEL & LUBRICANTS NIGERIA LIMITED



("AN ISO 9001:2015 CERTIFIED COMPANY") Head Office: 4th Floor, Ibukun House, Plot1637, Adetokunbo Ademola Street, Opp. Eko Hotel & Suites, Victoria Island, Lagos - Nigeria. Mobile: 0905 380 5098, 0803 343 8758 🖾 delta.nigeria@wearedelta.com Factory Address: Plot C36A, Obikings Road,Amuwo Odofin Industrial Estate, Lagos – Nigeria.

HI-SPEED COMPRESSOR OIL

PRODUCT DATA SHEET

Description:

Hi-SPEED Compressor Oil developed to meet the most recent specs of a wide range of latest screw compressors, thus resulting in increased capacity and efficiency. It is formulated from a high-grade base stock together with specially selected additives, which enhance lubricity, anti-wear properties, and protect compressor parts against rust. They are designed to lubricate entire parts of a screw compressor.

By using Hi-SPEED Compressor Oil Screw Compressor Oil 68 lead to minimize carbon and sludge deposits, thereby extending time between service intervals for cleaning internal compressor's parts. This oil complies with HLP characteristics recommended for high performance screw compressors.

Applications:

Hi-SPEED Compressor Oil specially developed for use in the wide range of medium & highperformance screw-type compressors. Beside Screw compressors it can be used in piston and blade type compressors. The properties of High-grade base oil, make it ideal for thermally loaded air compressors.

Grade & Performance Levels:

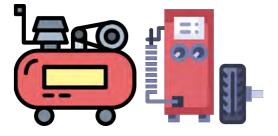
- ISO 68
- DIN 51524 Part II
- DENISON HF0

Benefits:

- Longer intervals between cleaning of internal parts and associated piping thus ensure a considerably lower maintenance cost.
- Less carbon and deposit formation reduces fire and explosion hazards.
- Suitable for both large and small compressors.
- Better & more rapid water separation and a lower foaming tendency than any conventional compressor oil.

Packaging Options:

Hi-SPEED Compressor oil available in 25, 200 Liters packs.



For Sales & Enquiry: DELTA FUEL & LUBRICANTS NIGERIA LIMITED ("AN ISO 9001:2015 CERTIFIED COMPANY")



("AN ISO 9001:2015 CERTIFIED COMPANY") Head Office: 4th Floor, Ibukun House, Plot1637, Adetokunbo Ademola Street, Opp. Eko Hotel & Suites, Victoria Island, Lagos - Nigeria. Mobile: 0905 380 5098, 0803 343 8758 ⊠ delta.nigeria@wearedelta.com Factory Address: Plot C36A, Obikings Road,Amuwo Odofin Industrial Estate, Lagos – Nigeria.

HI-SPEED HD TRANS FLUID SERIES

PRODUCT DATA SHEET

Description:

Hi-SPEED HD Transmission Oils are specially designed for powershift transmissions, final drives and wet brakes on heavy duty off-highway equipment's used in earthmoving, mining logging, road transport and agricultural applications. They are blended from high quality base oils and proven performance additives to deliver superior performance to maximize the productivity of the equipment's.

Applications:

Hi-SPEED HD Transmission Oils are recommended for Heavy duty transmissions, gear boxes, final drives, and hydraulic systems used in off highway applications.

- Provide excellent seal life due to good compatibility with seal and component materials normally used in hydraulic transmission systems.
- Provide smoother operation and extends clutch disc life.
- Powershift and automatic transmissions, wet brake, torque converters and hydrostatic systems requiring these quality fluids.

Performance Levels:

- caterpillar TO-4
- Allison C-4.

Benefits:

- Effective control of frictional properties prevents clutch slippage and ensures smoother operation of transmissions and brakes.
- Excellent fluidity at low temperature applications.
- Excellent Oxidation resistance resulting in cleaner transmissions.
- Better Shear Stability and reduced foaming and fluid loss under severe service condition.
- Protection against high temperature deposits, rust, and corrosion.
- Has low co-efficient of friction
- Provides better oxidation stability and low temperature flow.

Packaging Options:

Hi-SPEED HD Transmission Oils are available in 200 Liter packs and Bulk.

Typical Properties						
Parameters	Unit	Test Method		GRADES		
			10W	HD 30	HD 50	
Kinematic Viscosity @ 100 ^o C	mm ² /s	ASTM D445	5.65	10.9	18.35	
Kinematic Viscosity @ 40 ^o C	mm ² /s	ASTM D445	34	96	213	
Viscosity Index	-	ASTM D2270	103	98	98	
Flash Point, Min	°C	ASTM D92	190	220	220	
Pour Point	°C	ASTM D97	-18	-12	-12	
Color		ASTM D1500	L 2.5	3.5	3.5	

For Sales & Enquiry: DELTA FUEL & LUBRICANTS NIGERIA LIMITED ("AN ISO 9001:2015 CERTIFIED COMPANY") Head Office: 4th Floor, Ibukun House, Plot1637, Adetokunbo Ademola Street, Opp. Eko Hotel & Suites, Victoria Island, Lagos - Nigeria. Mobile: 0905 380 5098, 0803 343 8758 ⊠ delta.nigeria@wearedelta.com Factory Address: Plot C36A, Obikings Road,Amuwo Odofin Industrial Estate, Lagos - Nigeria.



HI-SPEED QUENCH OIL

PRODUCT DATA SHEET

Description:

Hi-SPEED Quench Oil is blended from high quality refined solvent-treated mineral base oils. Its low viscosity enables fast oil circulation during heat transfer and rapid quenching. It is suitable as high-quality heat treatment oil for general-purpose use as well as quenching non-critical components. Its base oil quality has inherently high thermal and oxidation resistance, enhanced with effective oxidation inhibitors and dispersants provide maximum oil life with minimum buildup of sludge. Thermal stability of the base oils combined with dispersant additives minimizes oil cracking and the formation of deposits on metal surfaces, limiting the need for post quenching, cleaning, and stain removal operations. It is suitable for use as quenching oil at temperatures from ambient to about 85 deg C.

Applications:

Hi-SPEED Quench Oil is high-quality general-purpose heat treatment and quenching oil.

Benefits:

- Efficient hardening characteristics.
- High oxidation stability which gives long bath life
- High flash point to maximize risk-free operation and minimizes fire hazards and reduces smoke.
- Low volatility.
- Strong cooling powers at high temp. Combined with exceptional wetting power.
- Excellent antifoam properties that are needed during operation if high swirling of oil in hardening tanks.
- Excellent surface finish after hardening.

Packaging Options:

Hi-SPEED Quench oil available in 200 L pack.



Factory Address: Plot C36A, Obikings Road,Amuwo Odofin Industrial Estate, Lagos – Nigeria.

HI-SPEED HEAT TRANSFER OIL

PRODUCT DATA SHEET

Description:

Hi-SPEED HF is Heat Transfer Oil formulated from premium quality base oil, intended for use in oilsealed, closed, open & indirect heat transfer and cooling systems. It has excellent heat transfer efficiency with better resistance to thermal cracking and chemical oxidation. Possess high specific heat and thermal conductivity at operating temperatures which allows rapid heating & greater system flexibility. Easy pumpability with stable flash point.

Applications:

Hi-SPEED heat transfer oil can be used in open & closed system in line with Bulk oil temperature range maximum 190 deg C to 220 deg C in open system. Hi-SPEED heat transfer oil should not be mixed with other oils, as it may weaken the thermal resistance and oxidation stability, which may cause a change in other properties, and effect the Oil's useful life.

<u>Grades/ Performance Levels:</u>

- ISO 32
- ISO 46

Benefits:

- Provides significant resistance to thermal cracking and chemical decomposition ensuring less sludge formation & coke deposits, resulting in minimum interference with heat transfer ability. Thus, reducing equipment down time.
- Long service life with minimum deposit formation or viscosity increase.
- Less acidity compared to conventional heat transfer oil.
- Provides good low temperature fluidity.
- High heat transfer rates reducing operating cost.
- Protects against corrosion.
- Flexible for combined heating and cooling cycles.

Packaging Options:

Hi-SPEED Heat Transfer oil available in 200 L pack.



HI-SPEED BEARING OIL

PRODUCT DATA SHEET

Description:

Hi-SPEED bearing oil developed to provide Extra Performance specially during the lubrication of bearings and gears in steel industry. This oil formulated with a unique chemistry of ashless anti-wear additives and superior quality base oils making this lubricant oil excellently demulsifiable.

Applications:

Hi-SPEED bearing oil can be used in variety of Industry for most plain and rolling element bearings, Rollneck bearing, general industrial applications and backup roll bearing in hot and cold rolling mills. It also has capability to be used in enclosed industrial gear system with low & moderate loaded enclosed gears, where a significant EP characteristic is not required. It's having an advance performance where, in circulating system where water contamination is severe & pose a problem. It has ability to optimize the lubrication of the wet and dry ends of paper machines.

Benefits:

- Excellent thermo-oxidative stability.
- Excellent water-separating properties, thus avoid formation of emulsion in circulating system.
- Protects against rust and corrosion.
- Good foam resistance.
- Enhanced equipment protection and equipment life.

Performance Levels:

• DIN 5157-2: 2009-06

Packaging Options:

Hi-SPEED Bearing oil available in 200 L pack.



HI-SPEED RUST PREVENTIVE OIL

PRODUCT DATA SHEET

Description:

Hi-SPEED rust preventive oils have been manufactured specially to protect steel parts from rusting when stored inside the warehouse. It is also used for rust protection of external surface of all types of equipment including engines, compressors, and hydraulic systems. It contains a robust antirust additive system that passivates surface activation and prolongs metal integrity.

Applications:

Hi-SPEED rust preventive oils s used for protection of finely finished parts between machinery operations. They are used to protect machine while in transit or in temporary storage inside warehouse.

Benefits:

- Keeps metal surfaces and engines surfaces cleaner.
- Good protection against cold & hot corrosion and reduces wear.
- Good oxidation stability.

Packaging Options:

Hi-SPEED rust preventive oil available in 200 L pack.

Typical parameters:

Parameters	Unit	Test Method	GRA	DES
			RP-1	RP-2
Specific Gravity @ 15°C	g/mL	ASTM D4052	0.881	0.895
Kinematic Viscosity @ 40 ⁰ C	mm²/s	ASTM D445	94.0	250.0
Kinematic Viscosity @ 100 ⁰ C	mm²/s	ASTM D445	10.50	20.0
Flash Point	°C	ASTM D92	228	246
Pour Point	°C	ASTM D97	-15	-12
Color	-	ASTM D1500	Brown Opaque	Brown Opaque

** The information contained herein is subject to change without notification. Typical Properties may vary slightly.

** Specific requirements can be custom made on request.

■ moižep

("AN ISO 9001:2015 CERTIFIED COMPANY")

HI-SPEED ROAD MARKING OIL

PRODUCT DATA SHEET

Description:

Hi-SPEED Road Marking Oil is premium-quality mineral-based oil specially formulated to meet the demanding requirement of oil to be used along with road marking resin & paint. The superb inherent property of the product is ideally suited to the special requirements of such application.

Applications:

Hi-SPEED Road marking oil has been developed for the demanding application of road marking paint & resins. It is suitable to use both in conventional & latest automated system.

Benefits:

- Good thermal and oxidative stability leads to a better end-product performance which greatly impact on road marking appearance in final look.
- A higher flash point & higher auto ignition temperature ensure a better safety during its use.
- Ensure no change on paint color.
- Improve paint shining.
- Fast dry-off characteristics.
- Compatible with most mineral based process fluid & oil.

Packaging Options:

Hi-SPEED Road Marking Oil available in 200 L pack.

Typical parameters:

Parameters	Unit	Test Method	GRADE
			100
Specific Gravity @ 15 ^o C	g/mL	ASTM D4052	0.888
Kinematic Viscosity @ 40 ⁰ C	mm ² /s	ASTM D445	90.7
Kinematic Viscosity @ 100 ⁰ C	mm ² /s	ASTM D445	10.50
Flash Point	°C	ASTM D92	256
Pour Point	°C	ASTM D97	-9
Color	-	ASTM D1500	L 1.5

** The information contained herein is subject to change without notification. Typical Properties may vary slightly.

** Specific requirements can be custom made on request.



For Sales & Enquiry: DELTA FUEL & LUBRICANTS NIGERIA LIMITED ("AN ISO 9001:2015 CERTIFIED COMPANY")

Head Office: 4th Floor, Ibukun House, Plot1637, Adetokunbo Ademola Street, Opp. Eko Hotel & Suites, Victoria Island, Lagos - Nigeria. Mobile: 0905 380 5098, 0803 343 8758 🖾 delta.nigeria@wearedelta.com Factory Address: Plot C36A, Obikings Road,Amuwo Odofin Industrial Estate, Lagos – Nigeria.

HI-SPEED DUSTING OIL

PRODUCT DATA SHEET

Description:

Hi-SPEED Dusting Oil is high quality solvent refined paraffin oils containing no additives. Dusting Oils possess inherent oxidation stability, adequate rust prevention and lower volatility along with thermal stability.

Applications:

Hi-SPEED Dusting Oil is suitable for bearing and gear lubrication systems where the operating conditions are not severe. Recommended for use in re-circulating and other closed oil systems. Suitable for rubber processing industry. Also, useful as De-Dusting oil for supply to the calciner in Aluminum manufacturing.

Benefits:

- Inherent oxidation stability.
- Low volatility.
- Thermally stable.
- High boiling Point.

Packaging Options:

Hi-SPEED Dusting Oil available in 200 L pack.

Typical parameters:

Unit	Test Method	GRADE	
		100	
g/mL	ASTM D4052	0.8905	
mm²/s	ASTM D445	100.3	
mm²/s	ASTM D445	11.3	
°C	ASTM D92	248	
°C	ASTM D97	-6	
-	ASTM D1500	L 2.0	
	g/mL mm²/s mm²/s °C	g/mLASTM D4052mm²/sASTM D445mm²/sASTM D445°CASTM D92°CASTM D97	

** The information contained herein is subject to change without notification. Typical Properties may vary slightly.

** Specific requirements can be custom made on request.



For Sales & Enquiry: DELTA FUEL & LUBRICANTS NIGERIA LIMITED

("AN ISO 9001:2015 CERTIFIED COMPANY")

HI-SPEED SOLUBLE CUTTING OIL

PRODUCT DATA SHEET

Description:

Hi-SPEED Soluble Cutting Oil is a high-quality, water-soluble cutting oil emulsion, produced by base oils of an exceptional quality level, and enrich with additives which protect from rust, corrosion. Its outstanding formulation provides excellent lubrication properties and effective cooling.

Recommended ratio 4.0 % - 8.0 %.

Applications:

Hi-SPEED Soluble Cutting Oil is recommended for use on both ferrous and non-ferrous metals in a wide variety of operations including grinding, milling, turning, and drilling. It's the ideal solution in application, which requires a combination of lubrication cooling and rust protection properties

Hi-SPEED Soluble Cutting Oil is expected to provide a longer life and better emulsion stability.

Benefits:

- Efficient lubrication properties
- Effective cooling properties
- Outstanding protection from rust and corrosion
- Increased tool life
- Non-staining
- Effectiveness in a wide variety of machining operations.

•

Packaging Options:

Hi-SPEED Soluble Cutting Oil available in 200 L pack.

Typical parameters:

Parameters	Unit	Test Method	GRADE
			SL-1
Specific Gravity @ 15ºC	g/mL	ASTM D4052	0.883
Kinematic Viscosity @ 40 ⁰ C	mm ² /s	ASTM D445	58.3
Kinematic Viscosity @ 100 ⁰ C	mm ² /s	ASTM D445	7.79
Flash Point	°C	ASTM D92	200

** The information contained herein is subject to change without notification. Typical Properties may vary slightly.

** Specific requirements can be custom made on request.

For Sales & Enquiry: DELTA FUEL & LUBRICANTS NIGERIA LIMITED noreo

("AN ISO 9001:2015 CERTIFIED COMPANY") Head Office: 4th Floor, Ibukun House, Plot1637, Adetokunbo Ademola Street, Opp. Eko Hotel & Suites, Victoria Island, Lagos - Nigeria. Mobile: 0905 380 5098, 0803 343 8758 🖾 delta.nigeria@wearedelta.com Factory Address: Plot C36A, Obikings Road,Amuwo Odofin Industrial Estate, Lagos – Nigeria.

HI-SPEED FLUSHING OIL

PRODUCT DATA SHEET

Description:

Hi-SPEED Flushing Oil is a light-bodied mineral oil for flushing automotive, industrial, and agricultural engines, gearboxes, transmission, and hydraulic systems. It is compatible with other petroleum oils used in circulating systems.

Applications:

Hi-SPEED Flushing Oil is used for flushing engines, manual gearboxes, and axles, circulating and hydraulic systems and other applications where low-viscosity oil is required.

Benefits:

- Circulates freely, reaching even remote locations.
- Scavenges dirt and deposits from surfaces.
- Non-corrosive.
- Protects surfaces from rusting.

Packaging Options:

Hi-SPEED Flushing Oil available in 200 L pack.

Typical parameters:

Parameters	Unit	Test Method	GRADE
			F30
Specific Gravity @ 15°C	g/mL	ASTM D4052	0.875
Kinematic Viscosity @ 40 ⁰ C	mm ² /s	ASTM D445	30.5
Kinematic Viscosity @ 100 ⁰ C	mm ² /s	ASTM D445	5.1
Flash Point	°C	ASTM D92	200

** The information contained herein is subject to change without notification. Typical Properties may vary slightly.

** Specific requirements can be custom made on request.



For Sales & Enquiry: DELTA FUEL & LUBRICANTS NIGERIA LIMITED

("AN ISO 9001:2015 CERTIFIED COMPANY")



DELTA CORP Energy Logistics



For Sales & Other Inquiry: **Delta Fuel & Lubricants Nigeria Ltd** (Formerly Known as Gulf Petrochem Energy Services Ltd) ("AN ISO 9001:2015 CERTIFIED COMPANY")

Head Office:



4th Floor, lbukun House, Plot1637, Adetokunbo Ademola Street, Opp. Eko Hotel & Suites, Victoria Island, Lagos - Nigeria. Mobile: 0908 876 4411, 0905 380 5098, 0905 380 5091 ⊠delta.nigeria@wearedelta.com

Factory Address: Plot C36A, Obikings Road,Amuwo Odofin Industrial Estate, Lagos – Nigeria. Mobile: 0908 116 6664

