



VIAZ TYRES is a start up in the field of butyl tubes. We aim to source the best around the world & provide the same to our customers.

Being a master of Butyl tubes among the biggest brands in India .We also provide the best quality inner tubes for the modern high speed vehicles. Our business model involves identifying the best raw materials in the world which are used in manufacturing process

Extensive trials are carried out in the Indian market under Indian condition's .We are confident that product deliver the exact result's what our esteemed customer ask for.

This has helped us get approvals from different market from around the globe that relies on our quality & transparent service. We aim to provide the best at a reasonable value by maintaining a team operations philosophy.



To be one stop solution for butyl inner tubes. When it comes to modern day tubes requirement. We will deliver as promised



To offer the globally recognized butyl tubes for the Indian tubes market. This will be provided with superior technical knowledge & delightful customer service with minimum downtime for the customers.















ALL TYPES OF LUBRICANTS, TYRE & TUBES FOR VEHICALES

THE COMPANY WAS ESTABLISHED

The Company was established in the year 2007 under the name of **SIDDHIVINAYAK** RUBBER INDUSTRIES. With a small production capacity of 16 lakhs tubes per annum.

2007

PRODUCT OFFERING EXPANDING THE

2012 Within 5 years of operation, we reached a customer base of 500+ dealers in India.

TECHNOLOGY ENHANCEMENTSThe automobile industry is moving fast with technology and so are we. Expansion with the name of AHMEDABAD RUBBER INDUSTRY was established in the year 2012 to meet the customer requirements

2012

2019

2022

In the year 2019 VIAZ TUBES came into operation having production capacity **1.56 crore** tubes per annual making us the market leaders.

In the year **2022 VIAZ TYRES** came into operation. we started Corporate office at Ahmedabad for Client & Suppliers convenience. We added Automobile oil, Industrial oil & Grease in our product portfolio.



OUR RANGE



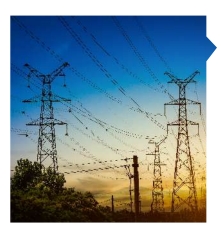
AUTOMOTIVE OILS & GREASE

Heavy Duty Engine Oils, Motorcycle & Scooter Oils, Tractor Engine Oils & UTTO, Gear Oils, Transmission Oils, Greases.



INDUSTRIAL OIL

Hydraulic oils, Bearing & Gear Oils, Textile Oils, Compressor Oils, Regrefiration Oils, Turbine Oils, Rust Preventive Oils, Metal Working Oils, Off Highway Oils, Pump Set Oils, Gen Set Oils, Transmission Oils, Greases.



TRANSFORMER OILS

Uninhibited, Inhibited, trace Inhibited, High grade (paraffinic naphthenic) Industries: Energy, Power, Utility Distribution etc.



GREASES

Lithium Grease
Multi Purpose Grease
Extreme Pressure
Grease
Long Life Grease
Lithium Complex Grease
High Temperature
Grease
Wheel Bearing Greases
Graphite Grease
Chassis Grease
Speciality Greases

QUALITY











5W-30

APPLICATION

Viaz 5W-30 is recommended for use in modern passenger cars running on Petrol/ Diesel/ CNG/ LPG fuel where the OEM recommends ACEA A5/B5 or API SN 5W-30 engine oil. Be guided by OEM's recommendation for oil drain period

BENEFITS:

The Life boosting additives in 5W-30 Ensures

- Superb Fuel Economy Benefits
- Outstanding Wear Protection
- Excellent Thermo-Oxidative Stability
- Excellent Flow Characteristics
- Excellent Cleanliness
- Excellent Shear Stability

TYPICAL PHYSICO CHEMICAL DATA 5W-30

Characteristics	Method	Value
SAE Viscosity Grade	SAE J300	5W-30
Color	Visual	Brown
Appearance	Visual	Clear
Density @29.5°C, g/cc	ASTM D1298	0.842
Kinematic Viscosity @40°C, cSt	ASTM D445	61.5
Kinematic Viscosity @100°C, cSt	ASTM D445	10.5
Viscosity Index	ASTM D2270	162
Copper Corrosion, 100°C, 3 hrs.	ASTM D130	1a
Flash Point, C	ASTM D92	230
Pour Point, C	ASTM D97	-36
Foaming Tendency	ASTM D892	
Sequence I Sequence II Sequence III		Nil/Nil 10/Nil Nil/Nil



TYPICAL PHYSICO CHEMICAL DATA 10W-30 & 20W-40			
Characteristics	Method	10W-30	20W-40
SAE Viscosity Grade	SAE J300	10W-30	20W-40
Color	Visual	Brown	Brown
Appearance	Visual	Clear and Bright	Clear and Bright
Density @29.5°C, g/cc	ASTM D1298	0.854	0.858
Kinematic Viscosity @40°C, cSt	ASTM D445	72.8	129.8
Kinematic Viscosity @100°C, cSt	ASTM D445	10.5	14.8
Viscosity Index	ASTM D2270	130	115
Copper Corrosion, 100°C, 3 hrs.	ASTM D130	1a	1a
Flash Point, C	ASTM D92	232	240
Pour Point, C	ASTM D97	-27	-21
Foaming Tendency	ASTM D892		
Sequence I Sequence II Sequence III		Nil/Nil Nil/Nil Nil/Nil	Nil/Nil Nil/Nil Nil/Nil





10W-30 API-SN

APPLICATION

Viaz 10W-30 engine oil is recommended for all latest generation 4 stroke motorcycles manufactured by leading manufacturers recommending SAE 10W-30 viscosity grade.

BENEFITS:

The Life boosting additives in 10W-30 Ensures

- Maximum Power output
- Provides excellent control for Deposit
- Excellent wear and oxidation protection at high Temperature and severe operating condition
- Smooth Drivability
- Lower engine maintenance cost



20W-40 API-SN

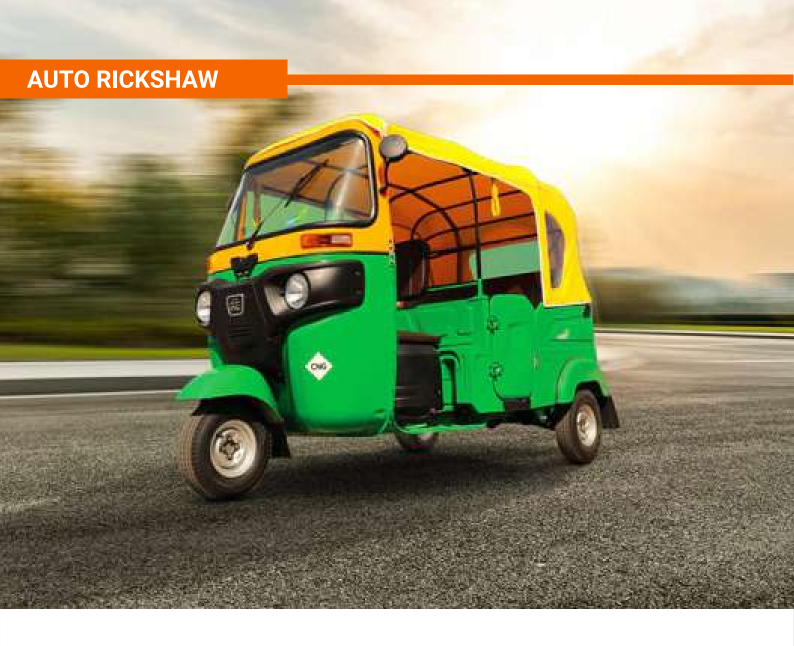
APPLICATION

Viaz 20W-40 Engine oil is recommended for all new generation 4 stroke motorcycles manufactured by leading manufacturers which recommend SAE 20W-40 viscosity grade. This oil is also suited for air cooled 4 stroke engine of two wheelers

BENEFITS:

The Life boosting additives in 20W-40 Ensures

- Maximum Power output
- Provides excellent control for Deposit
- Excellent wear and oxidation protection at high Temperature and severe operating condition
- Smooth Drivability
- Lower engine maintenance cost



Characteristics	Method	20W-50	2T CNG Oil
SAE Viscosity Grade	SAE J300	20W-50	2T CNG Oil
Color	Visual	Brown	Orange
Appearance	Visual	Clear	Clear and Bright
Density @29.5°C, g/cc	ASTM D1298	0.862	0.847
Kinematic Viscosity @40°C, cSt	ASTM D445	172	42.2
Kinematic Viscosity @100°C, cSt	ASTM D445	19.5	7.5
Viscosity Index	ASTM D2270	135	134
Copper Corrosion, 100°C, 3 hrs.	ASTM D130	-	1a
Flash Point, C	ASTM D92	240	85
Pour Point, C	ASTM D97	-21	-
Foaming Tendency	ASTM D892		
Sequence I Sequence II		Nil/Nil Nil/Nil	Nil/Nil Nil/Nil
Sequence III		Nil/Nil	Nil/Nil





20W-50 API-SN

APPLICATION

Viaz 20W-50 is a superior quality multi-grade engine oil specially developed for petrol & CNG passenger cars and SUVs. Aimed at offering you a smooth engine performance, this oil formulated with high quality severely hydro-processed Group II + base oils offers engine protection in a variety of temperatures and under adverse weather conditions too.

BENEFITS:

The Life boosting additives in 20W-50 Ensures

- Smooth performance in the city during engine stop-start
- Enhanced engine life
- Reduced oil consumption
- Reduced maintenance costs



2T-CNG

APPLICATION

Viaz 2T CNG Oil is recommended for all types of 2 or 3 wheeler vehicles such as moped, scooter & motor cycle and three wheelers etc. and outboard boats fitted with 2 stroke petrol engines/ CNG gas. It is also suitable for small petrol engines used in pumps and small generators. Suitable for modern engines with oil injection systems as well as conventional engines. Maintain the mixing ratios as prescribed by the engine manufacturer.

BENEFITS:

The Life boosting additives in 2T CNG Oil Ensures

- Minimal Deposits
- Excellent Engine Protection
- Environmental Friendly
- Excellent Miscibility
- Clean Engine Parts



TYPICAL PHYSICO CHEMICAL DATA	20W-40 CH4 & 15	W-40 CH4
-------------------------------	-----------------	----------

Characteristics	Method	20W-40 Ch4	15W-40 Ch4
SAE Viscosity Grade	SAE J300	20W-40	15W-40
Color	Visual	Red	Brown
Appearance	Visual	Clear	Clear
Density @29.5°C, g/cc	ASTM D1298	0.858	0.8
Kinematic Viscosity @40°C, cSt	ASTM D445	117.7	108.8
Kinematic Viscosity @100°C, cSt	ASTM D445	14.10	14.5
Viscosity Index	ASTM D2270	120	137
Copper Corrosion, 100°C, 3 hrs.	ASTM D130	1a	1a
Flash Point, C	ASTM D92	236	232
Pour Point, C	ASTM D97	-21	-27
Foaming Tendency	ASTM D892		
Sequence I		Nil/Nil	Nil/Nil
Sequence II		10/Nil	10/Nil
Sequence III		Nil/Nil	Nil/Nil





20W-40 CH4

APPLICATION

Viaz 20W-40 CH4 is suitable for use in diesel engines used in commercial vehicles, buses, coaches and vans. The versatility of this product also allows its use in petrol engines fitted in light commercial vehicles and passenger cars.

BENEFITS:

The Life boosting additives in 20W-40 CH4 Ensures

- Excellent engine cleanliness through advanced soot handling technology
- Mixed fleet capabilities.
- Exceptional low engine wear.
- Trouble free operation between long drain service intervals.
- Reduced maintenance capabilities.
- All season engine oil



15W-40 CH4

APPLICATION

Viaz 15W-40 CH-4 is a multi-purpose, heavy duty diesel engine oil. It is suitable for use in high speed 4- stroke diesel engines that use a broad range of fuel qualities.

BENEFITS:

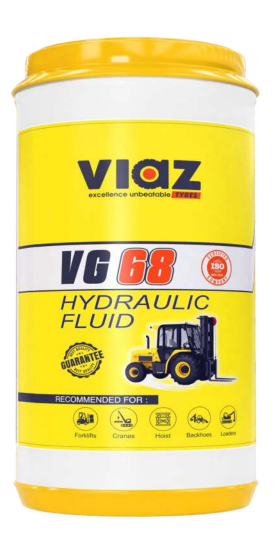
The Life boosting additives in 15W-40 CH4 Ensures

- Excellent engine cleanliness through advanced soot handling technology
- Mixed fleet capabilities.
- Exceptional low engine wear.
- Trouble free operation between long drain service intervals
- Reduced maintenance capabilities.
- All season engine oil



TYPICAL PHYSICO CHEMICAL DATA VG 68		
Characteristics	Method	Value
SAE Viscosity Grade	SAE J300	VG 68
Color	Visual	Brown
Appearance	Visual	Clear
Density @29.5°C, g/cc	ASTM D1298	0.8598
Kinematic Viscosity @40°C, cSt	ASTM D445	68.3
Kinematic Viscosity @100°C, cSt	ASTM D445	9.39
Viscosity Index	ASTM D2270	115
Copper Corrosion, 100°C, 3 hrs.	ASTM D130	1a
Flash Point, C	ASTM D92	248
Pour Point, C	ASTM D97	-18
Foaming Tendency	ASTM D892	
Sequence I Sequence III		Nil/Nil 10/Nil Nil/Nil
Demulsibility (ml-mins)	ASTM D1401	40-40-0(20)
FZG Rating, FLS	ASTM D5182	11





VG 68

APPLICATION

Viaz VG68 is recommended for high pressure hydraulic power systems and a wide variety of circulation systems of industrial and automotive equipment. They are suitable for precision hydraulic systems requiring very high control of fluid viscosity like high performance electrohydraulic or numerically controlled systems particularly where close clearance servo-valves are used. They are also used in general manufacturing, power and metal equipment operating at high speeds, loads and temperatures like presses, injection moulding, machine tools etc. These oils are also recommended for the lubrication of rotors, bearings, gears in rotary compressors like screw and vane type.

BENEFITS:

The Life boosting additives in VG 68 Ensures

- Outstanding Oxidation Stability
- Superior Hydrolytic Stability
- Excellent Wear Protection
- Good Thermal Stability
- Anti-foam
- Fast Air Release
- Excellent Demulsibility
- Increased System Reliability







20W-40

APPLICATION

Viaz 20W-40 provides excellent lubrication of manual gear boxes of bus, passenger cars and trucks operating under high speed-low torque and low speed-high torque conditions. It is suitable for synchromesh gear box and hypoid, spiral bevel and steering worm gear box. It can also be used in rear axles operating under medium severity like light commercial vehicles etc. where OEM recommends API GL-4 type of oils with similar viscometry.

BENEFITS:

The Life boosting additives in 20W-40 Ensures

- Resistance to Oxidation and Thermal Degradation
- Antiwear Capability
- High Resistance to Foaming
- Excellent Rust and Corrosion Protection
- Low Temperature Lubrication
- Fast Air Release
- Excellent Demulsibility
- Increased System Reliability

TYPICAL PHYSICO CHEMICAL DATA 20W-40

Characteristics	Method	20W-40
SAE Viscosity Grade	SAE J300	20W-40
Color	Visual	Brown
Appearance	Visual	Clear and Bright
Density @29.5°C, g/cc	ASTM D1298	0.858
Kinematic Viscosity @40°C, cSt	ASTM D445	129.8
Kinematic Viscosity @100°C, cSt	ASTM D445	14.8
Viscosity Index	ASTM D2270	115
Copper Corrosion, 100°C, 3 hrs.	ASTM D130	1a
Flash Point, C	ASTM D92	240
Pour Point, C	ASTM D97	-21
Foaming Tendency	ASTM D892	
Sequence I Sequence II Sequence III		Nil/Nil Nil/Nil Nil/Nil







EP-90

APPLICATION

Viaz EP 90 provides excellent lubrication of manual gear boxes of bus, passenger cars and trucks operating under high speed-low torque and low speed-high torque conditions. It is suitable for synchromesh gear box and hypoid, spiral bevel and steering worm gear box. It can also be used in rear axles operating under medium severity like light commercial vehicles etc. where OEM recommends API GL-4 type of oils with similar viscometry.

BENEFITS:

The Life boosting additives in EP 90 Ensures

- Resistance to Oxidation and Thermal Degradation
- Antiwear Capability
- High Resistance to Foaming
- Excellent Rust and Corrosion Protection
- Low Temperature Lubrication
- Fast Air Release
- Excellent Demulsibility
- Increased System Reliability

TYPICAL PHYSICO CHEMICAL DATA EP 90

Characteristics	Method	Value
SAE Viscosity Grade	SAE J300	EP-90
Color	Visual	Brown
Appearance	Visual	Clear & Bright
Density @29.5°C, g/cc	ASTM D1298	0.8992
Kinematic Viscosity @40°C, cSt	ASTM D445	176.6
Kinematic Viscosity @100°C, cSt	ASTM D445	16.6
Viscosity Index	ASTM D2270	98
Copper Corrosion, 100°C, 3 hrs.	ASTM D130	1b
Flash Point, C	ASTM D92	206
Pour Point, C	ASTM D97	-9
Foaming Tendency	ASTM D892	
Sequence I Sequence II Sequence III		Nil/Nil 10/Nil Nil/Nil





RED GEL GREASE

APPLICATION

Viaz Red Gel Grease Specially developed for the automotive segment to meet the requirement of a long life gel grease. It is formulated with synthetic base oils, specially thinker technology and high performance additives to fulfill the mechanical and thermal requirements of automotive wheel hubs and extreme performance conditions

cars, Trucks, Busses, Farm Equipment, on highway and off highway commercial vehicles and machinery.



DOMESTIC STRENGTH



INTERNATIONAL STRENGTH



LONG LIFE OF YOUR AUTOMOBILE





VIAZ TYRES LIMITED

REGISTERED OFFICE

915/916 Maple Trade Center, Nr. Surdhara Circle, Thaltej, Ahmedabad - 380059, Gujarat, India.

PLANT

Plot No. 492, Nandasan Dangarva Road, Nandasan, Tal: Kadi, Dist: Mehsana – 382705, Gujarat, India.

E-mail: info@viaztyres.com • Tel. No.: +91 93 1343 6351 • www.viaztyres.com