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Pardis Motor Oil Company Was Established In 2002 As A Private Sector In Iran. It Employs Perfect Experts To Produce High Quality Engine Oils, Gear Oils And Industrial Oils. All Of Its Products Are Extracted From Recycled Oils. Pardis Motor Oil Company Could Meet International And National Standards.

It Exports Most Of Its Goods To Different Continents. The Most Valuable And Important Aim For Pardis Is Capturing The Customer Satisfaction. All Managers In Pardis Intend To Increase This Measure. So, They Propose Best Qualities Against The Most Reasonable And Competitive Price. As There Are Varieties Of Taste In Packaging, Pardis Offers Different Packaging With Considering Customers' Suggestions. Different Packagings In Model And Size From 1 Ltr To 208 Ltr Are The Optional Choices That This Company Provides For Its Customers.

Pardis Tries To Put All Customers' Considerations. The Best Attribute Of Pardis Is Being Responsible And Committed To Its Customers And Delivering Their Orders In The Shortest Delivery Time.

MOTOR OIL

| SC/ CC 40 & 50 | 1 |
|-----------------------------|----|
| SC/ CC 20W50 | 2 |
| CD 50 | 3 |
| SG/ CC 20W50 | 4 |
| SJ/ CF4 20W50 | 5 |
| SL/CF4 10W40 & 20W50 | 6 |
| SM 10W40 | 7 |
| SN 10W40 | 8 |
| CH4 20W50 | 9 |
| CI4 15W40 | 10 |
| | |
| MOTOR OIL | |
| 2T | 11 |
| 4T | |
| | - |
| GEAR OIL | |
| GL1 90 | 13 |
| GL1 140 | 14 |
| GL4 80W90 & 85W90 | 15 |
| GL4 140 | 16 |
| HYDRAULIC OIL | |
| | |
| VG 46 | |
| VG 68 | 18 |
| OTHER | |
| GREASE | 19 |
| BRAKE FLUID DOT3 & DOT4 | 20 |
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| API | SC/CC | SC/CC | SC/CC |
|-----------------------|---------|---------|---------|
| SAE GRADE | 40 | 50 | 20W50 |
| FLASH POINT | MIN 230 | MIN 230 | MIN 220 |
| K.VISCOSITY@100 °C | 15-16 | 20-21.5 | 20-21.5 |
| INDEX VISCOSITY | MIN 140 | MIN 135 | MIN 140 |
| POUR POINT | MAX-18 | MAX-18 | MAX-24 |
| DENSITY@15 °C (g/cm3) | 0.880 | 0.880 | 0.880 |

Key Features

Engine Oil SC/CC is good quality general purpose engine oil formulated with highly refined base stocks and a balanced additive package. Suitable for the lubrication of naturally aspirated gasoline and diesel engines used in passenger cars and some trucks operating under mild driving conditions





SAE: 20W50 YELLOW LINE API: 5C / CC

This product has a high quality base oil of according to the latest technology, conforms to the standards of API (American Petroleum Institute), is manufactured in PARDIS MOTOR OIL company refineries and high quality additives used for formulation of this product, with a perfect lubrication, protect the engine from wear and abrasion, corrosion, oxidation, formation of interior harmful deposits and will bring you confidence and convenience of mind.

By refer to producer of vehicle

By refer to producer of vehicle recommended quality levels, use this product for gasoline and diesel engines.









This is premium quality motor oil formulated with highly refined base stocks and an advanced additive package. Recommended for supercharged, turbocharged or atmospheric diesel engines used in passenger cars, vans and trucks operating under severe driving conditions.



| API | CD |
|-----------------------|---------|
| SAE GRADE | 50 |
| FLASH POINT | MIN 230 |
| K.VISCOSITY@100°C | 20-21.5 |
| INDEX VISCOSITY | MIN 130 |
| POUR POINT | MAX-18 |
| DENSITY@15 °C (g/cm3) | 0.880 |
| | |





Key Features

Engine Oil SG/CC excellent quality multi grade oil formulated with highly refined base stocks and an advanced additive package. Recommended for supercharged, turbocharged or atmospheric gasoline and diesel engines used in passenger cars, including multi valve techniques and those vehicles fitted with or without catalytic converters, operating under most severe driving conditions.

| API | SG/CC |
|-----------------------|---------|
| SAE GRADE | 20W50 |
| FLASH POINT | MIN 220 |
| K.VISCOSITY@100°C | 20-21.5 |
| INDEX VISCOSITY | MIN 140 |
| POUR POINT | MAX-24 |
| DENSITY@15 °C (g/cm3) | 0.880 |







Engine Oil SJ/CF4 is a multipurpose and economical high performance diesel engine oil meeting API SJ/CF4 standards in diesel/gasoline lubrication. It has been specifically formulated as a stay-in grade to equally perform in engines running on diesel, petrol, whether turbocharged, supercharged or naturally aspirated.



| API | SJ/CF4 | SJ/CF4 |
|----------------------|---------|---------|
| SAE GRADE | 15W40 | 20W50 |
| FLASH POINT | MIN 210 | MIN 220 |
| K.VISCOSITY@100°C | 15-16 | 20-21.5 |
| INDEX VISCOSITY | MIN 140 | MIN 140 |
| POUR POINT | MAX-24 | MAX-24 |
| DENSITY@°15C (g/cm3) | 0.878 | 0.880 |





Key Features

Engine Oil SL/CF4 is a multipurpose and economical high performance diesel & gasoline engine oil meeting API SL/CF4 standards in diesel/gasoline lubrication. It has been specifically formulated as a stay-in grade to equally perform in ngines running on diesel, petrol, whether turbocharged, supercharged or naturally aspirated.

| API | SL/CF4 | SL/CF4 |
|-----------------------|---------|---------|
| SAE GRADE | 10W40 | 20W50 |
| FLASH POINT | MIN 210 | MIN 220 |
| K.VISCOSITY@100 °C | 15-16 | 20-21.5 |
| INDEX VISCOSITY | MIN 140 | MIN 140 |
| POUR POINT | MAX-30 | MAX-24 |
| DENSITY@15 °C (g/cm3) | 0.878 | 0.880 |







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TURBO CHARGE

This product have a high quality base oil according to the latest technology, conforms to the standards of API(American Petroleum Institute),is manufactured in PARDIS MOTOR OIL .company refineries high quality additives used for formulation of this product, with a perfect lubrication, protect the engine from wear and abrasion,corrosion,oxidation,

formation of harmful Deposits and will bring you confidence and convenience of mind By refer to producers of vehicles recommended quality levels, use this product for diesel engines



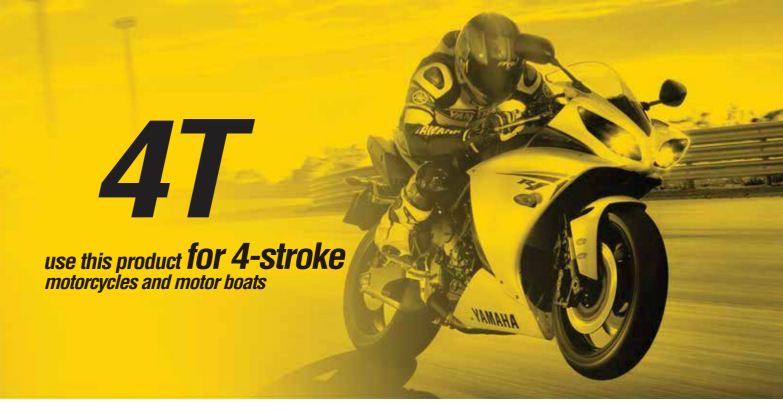


FOR ALL DIESEL ENGINES

This product have a high quality base oil according to the latest technology , conforms to the standards of API(American Petroleum Institute),is manufactured in PARDIS MOTOR OIL .company refineries high quality additives used for formulation of this product, with a perfect lubrication, protect the engine from wear and abrasion,corrosion,oxidation,

formation of harmful Deposits and will bring you confidence and convenience of mind By refer to producers of vehicles recommended quality levels, use this product for diesel engines







2T Legendary for 2 STROKE MOTORCYCLE

This product have a high quality base oil according to the latest technology , conforms to the standards of API(American Petroleum Institute),is manufactured in PARDIS MOTOR OIL.company refineries high quality additives used for formulation of this product, with a perfect lubrication, protect the engine from wear and abrasion,corrosion,oxidation,formation of harmful Deposits and will bring you confidence and convenience of mind By refer to producers of vehicles recommended quality levels, use this product for 2 STROKE MOTORCYCLE



use this product for 4-stroke motorcycles and motor boats

This product have a high quality base oil according to the latest technology , conforms to the standards of API (American Petroleum Institute),is manufactured in PARDIS MOTOR OIL.company refineries high quality additives used for formulation of this product, with a perfect lubrication, protect the engine from wear and abrasion,corrosion,oxidation,formation of harmful Deposits and will bring you confidence and convenience of mind By refer to producers of vehicles recommended quality levels, use this product for -4stroke motorcycles and motor boats.







| API | GL1 | GL1 |
|-----------------------|-------------|---------|
| SAE GRADE | 110 | 140 |
| FLASH POINT | MIN 214 | MIN 216 |
| K.VISCOSITY@100 °C | 21.5 - 23.5 | 30-32.5 |
| INDEX VISCOSITY | MIN 130 | MIN 135 |
| POUR POINT | MAX-15 | MAX-12 |
| DENSITY@15 °C (g/cm3) | 0.878 | 0.880 |





Key Features

The Pana gear oil is produced by using quality base oil and special additives for utilizing in the gearbox of cars that operate in mild operational conditions and low slip velocity. This gear oil is used in manual transmission systems according to the manufacturer recommendations, and significantly reduces gear abrasion and corrosion, and features excellent stability against reduced viscosity and protection against corrosion and abrasion.







SUPER HYPOID

This product has a high quality base oil of according to the latest technology, conforms to the standards of API (American Petroleum Institute), is manufactured in PARDIS MOTOR OIL company refineries and high quality additives used for formulation of this product, with a perfect lubrication, protect from the moving parts of gearbox, wear and abrasion, corrosion, oxidation, formation of interior harmful deposits and will bring you confidence and convenience of mind by refer to producer of vehicle recommended quality levels, use this product for non-automatic gearbox





| API | GL4 | GL4 | GL4 |
|-----------------------|---------|-----------|---------|
| SAE GRADE | 140 | 80W90 | 85W90 |
| FLASH POINT | MIN 216 | MIN 214 | MIN 214 |
| K.VISCOSITY@100 °C | 30-32.5 | 17 - 18.5 | 17-18.5 |
| INDEX VISCOSITY | MIN 135 | MIN 130 | MIN 130 |
| POUR POINT | MAX-12 | MAX-15 | MAX-18 |
| DENSITY@15 °C (g/cm3) | 0.880 | 0.878 | 0.878 |

This product is formulated and produced at Pardis Engine Oil Co. by using very high-quality base oil and special additives. This product has excellent load carrying capacity and is used for lubricating the manual power transfer system (gearbox and differential) of various petrol and diesel engines according to the manufacturer's recommendation in difficult conditions and high temperature. The other features are include good thermal stability and oxidation that results in longer oil lifespan, excellent anti-abrasion properties, and performance at a wide range of temperatures, excellent protection against corrosion and rust, and stability against reduced viscosity.







This product has a high quality base oil of according to the latest technology, conforms to the standards of ISO 4/6743, is manufactured in PARDIS MOTOR OIL company refineries and high quality additives used for formulation of this product, with a perfect lubrication, protect the HYDRAULIC SYSTEMS from wear and abrasion, corrosion, oxidation, formation of interior harmful deposits and will bring you confidence and convenience of mind. By refer to producer of vehicle recommended quality levels, use this product for HYDRAULIC SYSTEMS.





| API | HL | HL |
|-----------------------|---------|---------|
| SAE GRADE | 46 | 68 |
| FLASH POINT | MIN 210 | MIN 220 |
| K.VISCOSITY@100 °C | MIN 7 | MIN 8.5 |
| K.VISCOSITY@40 °C | 45-50 | 64-72 |
| INDEX VISCOSITY | MIN 100 | MIN 100 |
| POUR POINT | MAX-15 | MAX-15 |
| DENSITY@15 °C (g/cm3) | 0.870 | 0.878 |
| | | |

Hydraulic Oil is formulated from good quality base oil and proper additive to prevent oil oxidation and foaming in system, and prevent corrosion of metal part of machine. Having high viscosity index and low pour point make it relatively stable in viscosity at working temperature and cold weather, also prevent water-in-oil emulsion. One of its most application is in hydraulic systems and also in industrial machines at any temperature.





PANA Chassis Plus 3 grease is produced from mineral base oil and calcium soap thickener and has a maximum operating temperature of 60 ° C and has more adhesion than other calcium greases.

Features of this grease; Includes good water resistance and can be used in central lubrication systems. This grease is used in general lubrication of all joints, especially car chassis.









brake fluid DOT 3 has special properties so that it can perform its task well for the car braking system in high temperature and pressure. This brake oil with a boiling point of 240° C and a wet boiling point of 150° C is the best choice for the braking system of vehicles designed according to the DOT3 standard.

brake fluid DOT 4, like the previous model, is made on the basis of polyglycols and is intended for vehicles operating at high altitudes. Its boiling point in humid climate is 155 degrees Celsius and its boiling point in dry climate is 230 degrees Celsius. In fact, it can be considered similar to DOT 3 brake fluid because it absorbs moisture at a rate of about 2% of its volume per year, but its wet and dry point is somewhat higher than the previous model.

ANTI BOIL & ANTI RUST



Protect Your Cooling System against Corrosion and Rust

- Non drinkable
- Do not use without mixing water
- In accordance with the temperature of the area mix with soft water according to table.
- Keep out of reach of children and animals.

| PANA Anti Freeze | 25% | 33% | 50% | 70% |
|------------------------|-----|-----|-----|-----|
| Water | 75% | 67% | 50% | 30% |
| Freezing Point (°C) | -10 | -14 | -37 | -50 |
| Boiling Point (°C) | 103 | 105 | 108 | 116 |

PANA PRODUCT SPECIFICATION TABLE

