

# **PLATINUM** RIDER

Engineered to fuel your life



ORLEN OIL Sp. z o.o.  
ul. Opolska 114  
31-323 Kraków  
Tel.: +48 12/665 55 00

centrala@orlenoil.pl  
www.orlenoil.pl



Platinum Rider oils offer  
optimum solution for your motorcycle





Platinum RIDER is the latest generation of professional oils for motorcycle engines, with the revolutionary High Temperature Stability technology which preserves the oil resistance characteristics in high temperature ranges, both in road traffic conditions, and in motorsports activities.



### PLATINUM RIDER RACING 4T 5W-40

Viscosity class: SAE: 5W-40 Quality class: API: SN/SM, JASO MA/MA-2

Fully synthetic oil whose viscosity is particularly recommended for sport motorcycle engines of the latest generation. It offers excellent performance in low temperatures to protect elements of the engine even in the most difficult conditions of operation. Complies with restrictive requirements for the content of environmentally hazardous compounds in the exhaust gases in accordance with the Euro standard for motorcycles.



- The High Temperature Stability formula provides:
- guaranteed protection for the engine, clutch, and transmission in high temperatures
  - stable performance of the engine in extreme temperatures
  - maximum utilization of engine power

The HTS formula has the resistance guarantee confirmed by ORLEN Team.



### PLATINUM RIDER 4T 10W-40

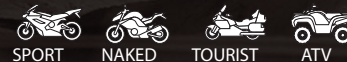
Viscosity class: SAE: 10W-40 Quality class: API: SN/SM, JASO MA/MA-2

Modern semi-synthetic oil which allows for obtaining maximum motorcycle performance. Suitable for all motorcycles, scooters and ATVs of the latest generation. Composed of carefully selected mineral and synthetic base oils and enriching additives. Ensures an easy start of the engine and effective lubrication over a wide temperature range.



- The High Temperature Stability formula provides:
- guaranteed protection for the engine, clutch, and transmission in high temperatures
  - stable performance of the engine in extreme temperatures
  - maximum utilization of engine power

The HTS formula has the resistance guarantee confirmed by ORLEN Team.



### PLATINUM RIDER SPORT 4T 10W-50

Viscosity class: SAE: 10W-50 Quality class: API: SN/SM, JASO MA-2

Fully synthetic oil suitable for sport motorcycle engines. The optimal oil composition guarantees maximum protection of all mechanical elements and low consumption of oil coupled with the maximum protection of the engine. Complies with restrictive requirements for the content of environmentally hazardous compounds in the exhaust gases in accordance with the Euro standard for motorcycles.



- The High Temperature Stability formula provides:
- guaranteed protection for the engine, clutch, and transmission in high temperatures
  - stable performance of the engine in extreme temperatures
  - maximum utilization of engine power

The HTS formula has the resistance guarantee confirmed by ORLEN Team.



### PLATINUM RIDER CRUISER 4T 15W-50

Viscosity class: SAE: 15W-50 Quality class: API: SL, JASO MA-2

Semi-synthetic oil suitable for all types of motorcycles and scooters, including classical, of every make and cylinder capacity. Guarantees reduced build up of carbon deposits during engine operation in extreme temperatures. Complies with restrictive requirements for the content of environmentally hazardous compounds in the exhaust gases in accordance with the Euro standard for motorcycles.



- The High Temperature Stability formula provides:
- guaranteed protection for the engine, clutch, and transmission in high temperatures
  - stable performance of the engine in extreme temperatures
  - maximum utilization of engine power

The HTS formula has the resistance guarantee confirmed by ORLEN Team.



### PLATINUM RIDER SCOOTER 4T 5W-40

Viscosity class: SAE: 5W-40 Quality class: API: SL, JASO MA-2

Synthetic oil developed for engines that are usually operated at full throttle for long periods of time and their operating temperature is higher as compared to other motorcycle designs. Complies with restrictive requirements for the content of environmentally hazardous compounds in the exhaust gases in accordance with the Euro standard for motorcycles.



- The High Temperature Stability formula provides:
- guaranteed protection for the engine, clutch, and transmission in high temperatures
  - stable performance of the engine in extreme temperatures
  - maximum utilization of engine power

The HTS formula has the resistance guarantee confirmed by ORLEN Team.



### PLATINUM RIDER SCOOTER 2T

Quality class: API: TC, JASO: FD, ISO-L-EGD

Semi-synthetic oil designed for two-stroke scooters for city driving or high performance on open roads. Suitable for cross motorcycles, scooters, snow scooters, and quads. Dosage: as recommended by the engine manufacturer, at 2% oil to fuel ratio /1:50/, unless recommended otherwise by the engine manufacturer.



- The High Temperature Stability formula provides:
- guaranteed protection for the engine, clutch, and transmission in high temperatures
  - stable performance of the engine in extreme temperatures
  - maximum utilization of engine power

The HTS formula has the resistance guarantee confirmed by ORLEN Team.



### PLATINUM RIDER RACING 2T

Quality class: API: TC, JASO: FD, ISO-L-EGD

Fully synthetic oil designed for modern high-stroke motorcycle engines. Dosage: as recommended by the engine manufacturer, at 2% oil to fuel ratio /1:50/, unless recommended otherwise by the engine manufacturer.



- The High Temperature Stability formula provides:
- guaranteed protection for the engine, clutch, and transmission in high temperatures
  - stable performance of the engine in extreme temperatures
  - maximum utilization of engine power

The HTS formula has the resistance guarantee confirmed by ORLEN Team.



### PLATINUM RIDER V-TWIN 4T 20W-50

Viscosity class: SAE: 20W-50 Quality class: API: SJ, JASO MA-2

Mineral oil for four-stroke motorcycle engines with wet clutch and transmission in a single oil bath. Guarantees reduced build up of carbon deposits during engine operation in extreme temperatures. Due to advanced composition of additives, it performs extremely well in engines under high thermal stress and demanding transmissions, providing uninterrupted protection.



- The High Temperature Stability formula provides:
- guaranteed protection for the engine, clutch, and transmission in high temperatures
  - stable performance of the engine in extreme temperatures
  - maximum utilization of engine power

The HTS formula has the resistance guarantee confirmed by ORLEN Team.

