

Parinol 4T 20W40 SL

PRODUCT INFORMATION

PARINOL 4T 20W40 SL

❖ DESCRIPTION

Pace Parinol 4T 20W40 SL is blended from selected Base Oils and Additive Chemistry to provide strong oil film for perfect protection and lubrication with reduced wear under a wide temperature range. It meets the requirement of leading motorcycle manufacturers.

❖ PRODUCT BENEFITS

4T Bike Oil is a superior “stay in grade” product, and its advanced additive technology is designed to meet the requirements of modern high speed motorcycle engines, providing a high degree of shear stability and anti-wear protection for stressed components and excellent cleanliness for pistons, rings, Combustion Chambers and Spark plugs, thus promoting long engine life and performance retention. It also offers good corrosion protection in warm and humid climates even during periods of intermittent use.

❖ PERFORMANCE STANDARDS

Parinol 4T 20W40 meets & exceeds requirement of API SL & JASO MA2 specifications.

❖ FEATURES

- Specially Formulated For 4 Stroke Multi-Grade Oil for Engine, Clutch & Gear.
- Helps in Longer drain period, Lower Clutch Slippage, Better Fuel Economy
- Reduces NVHF (Noise, Vibration, Harshness & Friction)

❖ RECOMMENDATION

Parinol 20W40 4T Engine Oils are used for Air & Liquid cooled 4 stoke motorcycle engine with combined engine & transmission unit, wet clutch etc. Also, to be used with motorcycle with catalytic convertor. It is Suitable & recommended for use in racing, off road motorcycles, all-terrain vehicles & BS-VI vehicles.

❖ TYPICAL CHARACTERISTICS

S.N.	Test Parameters	Test Method	Test Results
1.	SAE Grade	Visual	20W40
2.	Kinematic Viscosity @ 100 ^o C	D – 445	14-15.5 cSt
3.	Viscosity Index	D – 2270	125 Min.
4.	Flash Point °C	D – 92	220
5.	Pour Point °C	D – 97	-24 Max
6.	TBN mg / KOH	D – 2896	7.5 Min.

Note: These are typical figures and do not constitute a specification.

❖ HANDLING, HEALTH AND SAFETY

Lubricant consisting of highly refined mineral oils with specific additives. In normal conditions of use this lubricant presents no particular toxic hazard. All lubricants of any kind should be handled with great care, avoiding any contact with the skin is desirable.

Store under cover and away from any risk of pollution. Dispose of the used oil correctly, don't pour downdrains, into watercourses or the soil.

Refer Material Safety Data Sheet (MSDS) for more information on handling of the Product or Contact Representatives of **Pace Lubricant Pvt. Ltd.**

Pace Lubricant Pvt. Ltd.

Swati Enclave 4th Floor Plot No. 3 FL Anmol Nagar, Wathoda Ring Road Kharbi Square

Nagpur : 440008 Contact No.: +91 84598 23988

Visit us @ www.pacelubes.com Email : info@pacelubes.com