

Gulf Pride Scooter Plus Advanced 4-Stroke Scooter Engine Oil

Product Description

Gulf Pride Scooter Plus series is a superior performance 4-stroke scooter engine oils for modern scooters with automatic transmission and dry clutch. Scooter engines being compact and enclosed, operate at elevated temperatures and hence need specially formulated oils to provide adequate protection against wear & deposits. It ensures smoother ride even in severe city stop & go riding conditions. The unique friction modifier in these oils helps reduce engine friction for improved fuel economy benefits as compared to conventional motorcycle oils. These products meets/exceeds the requirements of the API SN and JASO MB for 4-stroke scooter engine oils.

Features & Benefits

- Unique friction modifiers oil reduces the engine friction to provide improved fuel economy
- · Excellent thermo-oxidative stability protects against engine deposits & oil thickening
- · Advanced detergents helps keep engine parts cleaner to provide longer engine life
- Superior anti-wear additives protect highly stressed engine components to minimise maintenance cost
- Effective rust and corrosion inhibition property ensures longer life of critical engine components

Applications

- Recommended for modern scooters with automatic transmissions and dry clutch
- Suitable for air cooled 4-stroke engines where API SN and JASO MB quality oil is required

Note: Not recommended for motorcycles with wet clutch. For motorcycle oils, please contact Gulf Oil representative.

Specifications, Approvals & Typical Properties

Meets the following Specifications		10W-30	10W-40	20W-40	
API SN		Х	Х	х	
JASO MB		Х		Х	
Has the following On File Status					
JASO MB on-file registration			Х		
Typical Properties					
Test Parameters	ASTM Method		Typical Values		
Viscosity @ 100 °C, cSt	D 445	10.8	14.8	14.3	
Viscosity Index	D 2270	149	153	114	
Flash Point, °C	D 92	242	242	236	
Pour Point, °C	D 97	-39	-36	-33	
TBN, mg KOH/g	D 2896	8.6	7.3	8.6	
Density @ 15°C, Kg/l	D 1298	0.859	0.867	0.882	
Sulphated Ash, %wt	D 874	0.8	0.8	0.8	

January 2023