

MOTORCYCLE OIL

FTR Series





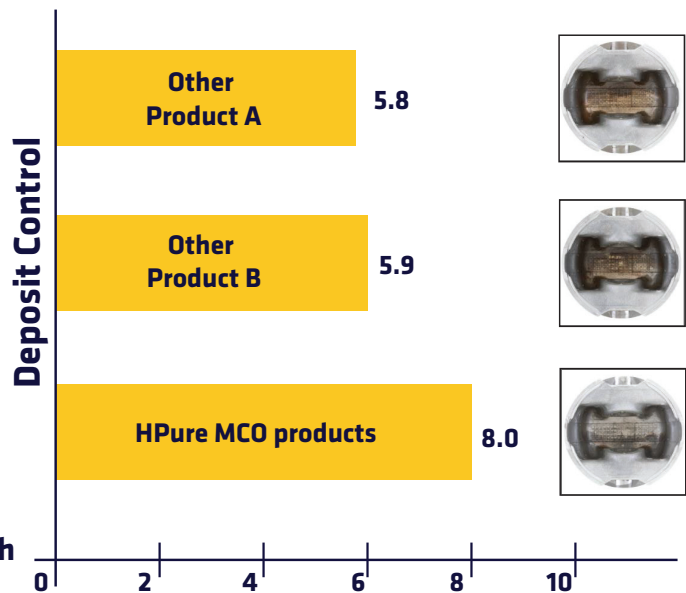
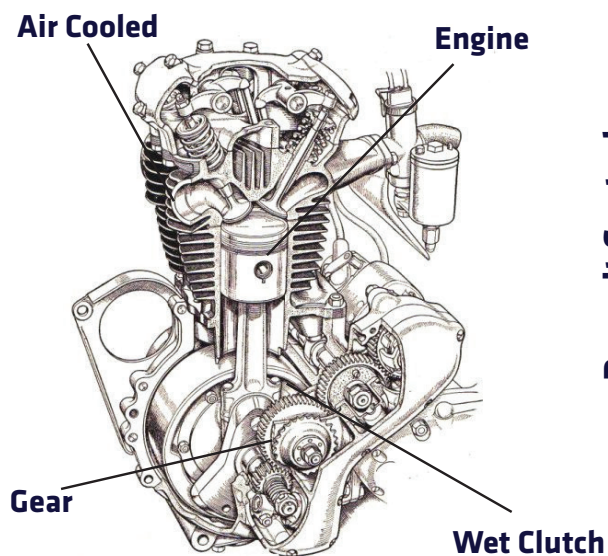
FTR PREMIUM SERIES



FTR Premium series uses the top quality synthetic base oils which have naturally high viscosity index & superior thermo-stability to maximize engine performance & protection.

PRODUCT CHARACTERISTICS

- ▶ Achieves highest SP standard
- ▶ Blended with high quality synthetic base oils
- ▶ Formulated with Polyalphaolefins (PAO) and advanced additives
- ▶ Fully maximises engine performance



FTR PREMIUM SERIES - SAE VISCOSITY & API GRADE

Product Grade	Ester	PAO	Fully Synthetic	
	Hi Supreme 4T	Hi Extreme 4T	Race 4T	Scooter Matic Race 4T
SAE Grade	10W-40	5W-50	5W-50 10W-40	5W-40 10W-40
API Grade	SP	SP	SP	SP
JASO Grade	MA2	MA2	MA2	MB



FTR ADVANCED SERIES



FTR Advanced series is well formulated with selected high quality base oils using high technology core additive package to achieve fuel efficiency, extended drain capability and engine protection.

PRODUCT CHARACTERISTICS

- ▶ Blended with high quality base oil refined using patented technology
- ▶ Allows for extended oil drain intervals & fuel saving efficiency
- ▶ Protects engine from sludge accumulation & rust corrosion
- ▶ Maintains engine at stable temperature even in tough operating conditions

MOTORCYCLE ENGINE



SCOOTER ENGINE



FTR ADVANCE SERIES - SAE VISCOSITY & API GRADE

Product Grade	Synthetic	Mineral		2T
	Sprint 4T	LPG 4T	Scooter Matic 4T	2T
SAE Grade	10W-40	20W-50	10W-40	-
API Grade	SN	SL	SP	TB
JASO Grade	MA2	MA2	MB	-

YOUR RELIABLE CHOICE

HPure Lubricants are based on US-led advanced lubricant technologies, using highly refined base oils and the newest standard additives. HPure Lubricants are well-formulated products meeting the requirements of modern engines and API, ACEA and OEM specifications.

PERFORMANCE IN OUR PRODUCTS

HPure Lubricants embodies the notion that our lubricants provides the energy required by your engines and machinery, beyond lubricant limitation boundaries.

VALUE IS OUR PRINCIPLE

HPure Lubricants provides a full range of support from initial product selection, formulation development, technical & logistics support, while still ensuring that our clients benefit from competitive pricing.

Contact us

Email: enquiry@hpure-lube.com

Instagram: [@hpure.lube](https://www.instagram.com/hpure.lube)

Facebook: [@HpureLubricants](https://www.facebook.com/HpureLubricants)

Website: www.hpure-lube.com



Authorized Distributor:

