



ABF Motorbike Oils

We redefined lubrication through ABF technology

www.steelshieldtech.com.hk

M13 4T Hellfire/Red Fox GTR

SUPER-CHARGE HI-PERFORMANCE READY

Produce of Singapore



M13

2022JAN21

ABF-ECI M13 4T HELLFIRE/RED FOX GTR is a premium quality Heavy Duty synthetic-based lubricant developed for use in ALL MAKES of 4-stroke motorcycles such as Honda, Suzuki, Yamaha, BMW, Ducati, etc. It is formulated with Steel Shield ABF Technology to exceed the most demanding lubrication requirements of modern 4-stroke motorcycles. The oil not only rebuilds the hidden power of your engine, but it also allows your engine to run quieter, cooler and more responsive whilst providing excellent engine, gearbox and wet clutches protection. It ensures the highest possible reliability even under the harshest driving environment.

ABF-ECI M13 4T HELLFIRE/RED FOX GTR is an All Time Winner in Motorcycle oil !

- Excellent resistance of the oil film at High Temperatures.
- Superior thermo-oxidative stability, minimizing" deposits and sludge formation.
- Exceptional anti-wear properties protect the vital engine and gear components.
- Controlled frictional properties eliminate clutch slippage improving drivability.
- Ensures complete wear protection at start-up at low amperage draw on your battery.
- Increased output power and durability.
- Reduced downtime and maintenance costs.

API SN JASO MA/MA2

TYPICAL CHARACTERISTICS

SAE Grade			10w50
Color		ASTM D1500	L3.5
Viscosity @ 40 °C	cSt	ASTM D445	126.7 typical
Viscosity @ 100 °C	cSt	ASTM D445	18.65 typical
Viscosity Index		ASTM D2270	166 typical
Pour Point	°C	ASTM D97	-33 typical
Flash Point COC	°C	ASTM D92	≥228 typical
Mass Density @ 30°C	kg/l	ASTM D40152	0.8580 typical
SG@60/60°F	kg/l	ASTM D1298	0.8679 typical
CCS @ -25°C cPs		ASTM D5293	5095 typical
TBN mgKOH/g		ASTM D2896	7.62 typical

Remarks : Due to continual research and development, the information contained herein is subject to change without notice. Always follow manufacturers' recommendations for lubricant performance, viscosity grade and oil change interval as these may vary depending on ambient temperature, fuel composition, model, year and environment of operation.

STEEL SHIELD TECHNOLOGIES.

809B, 8/F., Blk B, Goodview Ind Bldg., 11 Kin Fat St., Tuen Mun, Hong Kong.

Tel:+852-25458029

facebook:www.facebook.com/steelshieldtech