

HYPERDRAVE



TYPICAL PROPERTIES

Appearance	Red Liquid
Kinematic Viscosity, @ 100°C	8.0 cSt
Kinematic Viscosity, @ 40°C	46.1 cSt
Viscosity Index	146
Pour Point	-30°C
Flash Point, PMCC	82°C
Density, @ 15°C	0.858 g/cm ³

Values are typical of current production, and whilst future production will meet these specifications, some variation in typical data may occur.

Two Stroke FD/EGD

CODE: KXEEF34

HyperDrive KXS Two Stroke FD/EGD is a high quality semi-synthetic two stroke engine oil formulated using advanced additives and synthetic polymers to meet the latest lubrication performance standards for two stroke engines. The low smoke formulation protects engines against wear and corrosion whilst ensuring engine cleanliness, maintaining engine performance and minimising environmental impact.

FEATURES / BENEFITS

- Semi-synthetic formulation using advanced additives and synthetic polymers meets the latest lubrication performance standards for two stroke engines
- Produced from advanced additives to ensure excellent protection against wear, even at start-up, and corrosion, including rust, maintaining engine performance and maximising engine life
- Formulated to provide superior detergency, minimising deposit formation on pistons and spark plugs maintaining engine performance
- Low ash additives and synthetic polymers ensure clean combustion, producing low exhaust smoke, reducing environmental impact and providing protection against exhaust system fouling
- Suitable for use as pre-mix, or in injection systems, at ratios as low as 50:1 (petrol to oil). (Always follow the equipment manufacturers recommendations)

PERFORMANCE SPECIFICATIONS

HyperDrive KXS Two Stroke FD/EGD meets the requirement of:

- API: TC
- ISO: L-EGD
- JASO: FD

AVAILABILITY







Hyperdrive, 47 Heming Road, Redditch, B98 0EA **Tel:** 0800 371 910**hyperdrivelubricants.com**

To order call:+44 800 371 910

hyperdrivelubricants.com