



TECHNICAL DATA SHEET

SYNTHESIS XRP GEARBOX – MOTORCYCLE GEAR OIL

After years of development work Rock Oil have developed Synthesis XRP Gearbox- a synthetic motorcycle gearbox oil which has been race-developed to give extra power. This development, in conjunction with extensive field-tests has resulted in a real breakthrough in performance with demonstrable enhancement in power coupled with increased wear protection.

Whilst the formulation was originally designed to produce more net engine power it has been found that gear units run cooler than with a conventional lubricant. The advanced combination of additives combined with the purest synthetic base stocks significantly reduces wear and keeps all gear components clean.

FEATURES

- Outstanding thermal and shear stability
- Superb wear protection
- Significantly reduces friction, thus reducing power loss and improving gear changes
- Passes crucial clutch friction test required to meet the JASO MA and MA2 specifications, allowing safe, predictable performance in wet clutch applications

PERFORMANCE SPECIFICATIONS, APPROVALS & RECOMMENDATIONS:

API	GL-1
API	SN
JASO	MA / MA2

TYPICAL PHYSICAL CHARACTERISTICS

Viscosity Grade	SAE 5W-30
Viscosity Grade(Gear)	SAE 75W-85
Density @ 15°C	0.862
Viscosity @ 40°C	75.0 cSt
Viscosity @ 100°C	12.4 cSt
Viscosity Index	164
Appearance	Clear amber liquid
Product Code	03213

This data sheet and the information it contains is believed to be accurate as of the date of creation. Please email technical@rockoil.co.uk or telephone +44 (0) 1925 636191 if you require any further information.