MARINE GEAR OIL SS150

Last updated: 24/08/2017 11:23 am

PRODUCT CODE	PACK SIZE	CARTON QTY
MGOSS150020	20L	
MGOSS150205	205L	

PRODUCT BENEFITS

Marine Gear Oil SS150 A special purpose, semi-synthetic marine gear oil made with hydrocracked base oils and a non-sulphur phosphorus extreme pressure additive package. It contains an advanced vapour phase corrosion inhibitor to provide outstanding control of rust, even in salt water environments.

Marine Gear Oil SS150 is an ISO 150 and exceeds API GL-4.

ADDITIONAL PRODUCT INFORMATION

Penrite's new marine range has the right product for the right application whether you fish the estuaries or roam the open ocean. Our new range of marine oils and lubricants, have you covered.

- Click Here to see Penrite Marine Brochure
- · Click Here to view guide to oils

APPLICATION

Marine Gear Oil SS150 is designed for marine gearboxes where heavy loads and high levels of airborne water contamination are prevalent. May also be used in automotive applications where API GL-4, SAE 80W-90 oils are recommended, where it will provide a superior shift to conventional products. Also ideal for use in manual transmissions where a 20W-50 motor oil is specified.

Marine Gear Oil SS150 was originally designed to exceed the requirements of Heimdal reduction gearboxes commonly used in tugs, fishing vessels, work boats, and other vessels requiring high pulling capacity, as well as for equipment operating in heavy duty or difficult conditions.

PRODUCT BENEFITS

- Excellent wear protection, superior to API GL-3
- Suitable for automotive and marine applications
- Will not harm bronze, brass or white metal components
- · Compatible with synchro materials
- Multigrade style blend provides faster flow at start up
- Special synthetic base oil helps to control deposits
- Excellent protection against rust and corrosion

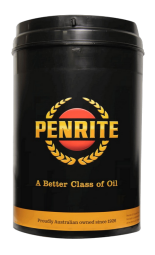
KEY SPECIFICATIONS

- API GL-4
- MAN 341SL (level)
- ZFN 13010 (level)

INDUSTRY & MANUFACTURER'S SPECIFICATIONS

- API GL-4
- MAN 341SL (level)

ZFN 13010 (level)



Email: penrite@penriteoil.com



0.132

TYPICAL DATA

Zinc, Mass %

Colour Amber
Viscosity, SAE Equivalent 80W-90/20W-50
Viscosity, ISO 150
Density at 15°C, kg/L 0.888
Viscosity, Kinematic, cSt at 40°C 144
Viscosity, Kinematic, cSt at 100°C 17.7
Viscosity Index 138

Magnesium, Mass % 0.090