

MARINE ACTION SERIES CATALOG



MARINE ACTION SERIES

NXR 2T

TC-W

Specifically formulated with a marine additive ashless package to meet the needs of high-horsepower water-cooled outboards engines in extreme marine operating conditions. Cost effective solution which will bring out cleanest burning, reduces carbon build-up in exhaust system and superior lubrication. This oil will provide you the right performance in pre-mix or oil-injected 2-cycle applications. Effective protection against the corrosion and rust in the engine without any contribution in the pre-ignition and spark plug fouling thanks to their ashless technology.



NXR PLUS 2T

SEMI SYNTHETIC

TC-W2

Specifically formulated with a superior marine additive ashless package to meet the needs of high-horsepower water-cooled outboards engines in extreme marine operating conditions where NMMA TC-W2 quality is required. Proper solution which will bring out cleanest burning, reduces carbon build-up in exhaust system and superior lubrication. This oil will provide you the right performance in pre-mix or oil-injected 2-cycle applications. Effective protection against the corrosion and rust in the engine without any contribution in the pre-ignition and spark plug fouling thanks to their ashless technology. It is recommended and meets the requirements of all major outboard engine manufacturers such as Chrysler, Evinrude, Johnson, Mercury, Mariner, U.S. Marine/Force, Sears, OMC, Suzuki, Yamaha, Nissan, Tohatsu, or wherever NMMA TC-WII or TC-W oils may be used.



NXR 3

15W-40 / CF/SF

Repsol NXR 3 is a versatile, multi-grade lubricant oil formulated with hydrotreated GII base stocks to ensure the performance in inboard diesel engines especially adapted for marine applications for fast-running engines used in marine and leisure sectors. It is most suitable for aspirated or supercharged petrol and diesel engines. This product has been tested in harsh environments and is proven to keep engines clean and protected in different conditions. Outstanding detergent, dispersant and anti-wear properties keep the engine clean and enable effective control of soot, sludge and piston deposits.



NXR PLUS 4T

SEMI SYNTHETIC

10W-40 / FC-W

Multigrade marine oil specially designed for four stroke gasoline engine with water cooling. The additives provide excellent protection for your engine against corrosion and rust.

This product comes in the following packaging: Bottle (12 x 1L)



NS GEAR EP4

SAE 90, SAE 140 / API GL-4

Repsol NSGear EP4 is a monograde transmission gear lubricant oil suitable for manual gearboxes that require a quality level of API GL-4 in marine and leisure nautical sector. This lubricant contains a range of additives for good performance under extreme pressure taking care of the yellow metals avoiding corrosion. This NSGEAR EP4 range of products provides excellent lubrication for manual gearboxes marine applications that operate under harsh conditions such as high revolutions with low torque or low revolutions with high torque.



NS GEAR EP5

SAE 90, SAE 140 / API GL-5

Extreme Pressure monograde lubricant recommended for use in nautical and marine transmission systems which requires GL-5 level of performance. Also suitable for use in gearboxes and other gear assemblies working in very severe service conditions under heavy loads. It is not recommended for GL4 applications. Specially developed to protect the transmission system when high loads are applied.



NEW FORMULA

All Action series engine oils are designed with:



By formulating our products using carefully selected chemicals and **hydrotreated** base oils, we optimize the lubricant's performance in 3 key areas:

Wear protection: XR Tech is a reinforced anti wear chemistry, designed to reduce the wear in all the critical areas in the engine. A protective oil film is generated between metal parts to prevent rubbing, thus improving performance and reducing the metallic wear under different engine operating conditions. Up to 30% less wear in cylinder liner found in Mack T-10 bench test.

Engine Cleanliness: XR Tech uses dispersant additives that keep soot particles in suspension and control sludge build-up, thus preventing blockage in engine parts with tighter tolerances. This way, it manages to enhance the performance of the oil during the drain interval, effectively extending the lubricant's life so it can protect the engine better and for a longer time.

Oil durability: XR Tech makes use of highly refined base oils combined with carefully selected additives, which results in lubricants with improved oxidation control. An engine oil more resistant to oxidation maintains its properties for a longer time, and thus is able to ensure optimum protection during the whole drain interval.



Anti Rust Protection : Formulated with selected anti-rust additives that are tested and can be used on various types of machines that require protection from rust. Protects engine parts such as gears and pistons.