

NEUTRON 630 Outboard Super Engine Oil

NEUTRON 630 Outboard Super Engine Oil is a high quality ashless outboard engine oil SAE 40 viscosity grade prediluted SAE 20 for easy mixing used at 50 : 1 fuel to oil ratio.

NEUTRON 630 Outboard Super Engine Oil is specifically formulated for use in water cooled (and/or air cooled) two stroke cycle engines including all makes of outboard engines of high horse power) in pleasure boats or for sporting use. Can also be used for air cooled two stroke motorcycle engines. The oil added directly to the fuel at 50: 1 fuel to ratio.

BENEFITS:

- Minimizes spark-plug fouling
- Minimizes pre-ignition
- Combats rust and corrosion within the engine.
- Minimizes deposit formation
- Designed to lubricant critical engine parts while controlling wear to a minimum.
- Specifically formulated to give trouble free operation for all types of two-stroke engines, water or air cooled, of high or low horse power, for pleasure or sporting use.

PERFORMANCE LEVEL

NEUTRON 630 Outboard Super Engine Oil has been upgraded to meat the Latest National Marine Manufacturers Association NMMA specification TC-W3.

TYPICAL INSPECTIONS

| Kinematic Viscosity at 100 °C cSt | 7.5 |
|-----------------------------------|-----|
| Flash Point COC °C | 110 |
| Pour Point °C | -32 |

NEUTRON FLUID & COMPOUNDS DIVISION

Value shown here are typical and may vary. NEUTRON FLUID & COMPOUNDS DIVISION reserves the right to change or modify this product for purpose of improving its performance characteristics.

© 1998 Copyright Reserved www.alckin.com