

NEUTRON 2000

Super High V.I. Oil Treatment & Metal Treatment

Reduces friction & related wear, working temperature, oil & fuel consumption, maintenance & energy costs. Fortified with anti-oxidation & corrosion additive.

Cleans engine parts, keeps engine running smoothly and also enhances horse power. Long engine life. DOES NOT contain Silicone, PTFE, Graphite and Moly.

Metal Treatment, Anti-Friction & Complete Additive Package Experience the New Driving Force in Technology!

APPLICATIONS

0

0

0

Specially recommended for use in lubrication systems where there is a special concern for extra protection due to extreme pressure, friction-related heat & highwear conditions.

Add 250 mL to 4-6 L of all kind of oils in engine, crankcase, gear. Add 2% to hydraulic system, industrial gearbox, compressor, etc. Add 1-2% to grease to increase the performance.

TECHNICAL INFORMATION

	ASTM TEST	RESULT
Gravity, API	D-287	32
Flash Point	D-92	335
Fire point	D-93	346
Pour Point	D-97	-26
Rust Protection	D-665 B	PASS
Viscosity		
@ 40 °C, cSt	D-445	7890
@ 100 °C, cSt	D-445	865

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