

# ISO Certification No. 601224



## POWER UP OIL TREATMENT



Available in 287ml & 4 litres

#### **DESCRIPTION**

**POWER UP OIL TREATMENT** is specially formulated in USA to help in protection against wear due to metal to metal friction. It provides a cushioning effect between moving engine parts. Highly recommended for NEWER vehicles. It is suitable for the usage in both gasoline and diesel engines.

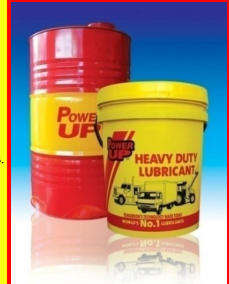
POWER UP OIL TREATMENT is exclusively formulated to blend with petroleum and synthetic engine oils. It contains no solids to chock-up oil filters and oil ducting.

Used in conjunction with POWER UP OIL TREATMENT and other Power Up fine products, your vehicle engine will perform at peak levels while generating the benefits of fuel savings to you.

This product is manufactured with high safety measure and quality control according to ISO 9001:2008 standard. Recommended shelf life is 3 to 3½ years.

### **BENEFITS & FEATURES**

- □ Protects against metal to metal contact of the engine components.
- ☐ Provides high levels of protection against wear.
- ☐ Ensures longer engine life by treating the oil for better anti-wear.
- ☐ Ensures maximum engine performance.
- ☐ Increases engine pick up power / acceleration & torque.
- ☐ Keeps engine running clean and efficient.
- ☐ Improves fuel mileage by maintaining oil viscosity and lubricity.
- ☐ Reduces dirty sludge, hard varnish & wear deposits formation.
- ☐ Protects the moving metal parts against heat and friction.
- ☐ Engine and engine components is cooler, cleaner, smoother and quieter



Available in 18litres, 20Litres & 209Litres

#### TYPICAL CHARACTERISTICS:

ITPICAL CHARACTERISTICS:			
Characteristics Method	Unit	Method	TYPICAL RESULTS
			Oil Treatment
Kinematic Viscosity @ 100°C	cSt	ASTM D445	26.0
Kinematic Viscosity @ 40°C	cSt	ASTM D445	N/A
Specific Gravity @ 15°C	kg/m³	ASTM D4052	0.875
Pour Point	°C	ASTM D93	-18
Flash Point	∘C	ASTM D93	213
Color		ASTM D-1500	1.0