## TECHNICAL DATA SHEET



## **OWS Z Engine Protector**

## **Product Description:**

Improve high temperature oil film stability in engine. Breakthrough in friction reduction technology, extra smooth engine and silky refinement. Coats all engine internals, forms super slippery surface resulting in increased horsepower and torque. Minimise and stop oil consumption. Prevents corrosions and sludge build-up.

## Uses:

- For longer engine life
- Improve fuel economy
- · Smooth and quilter running
- Superior performance

Test	Method	Unit	Result
Kinematic Viscosity @40°C	ASTM D445-09	cSt	19.20
Kinematic Viscosity @100°C	ASTM D445-09	cSt	5.980
Insolubles	ASTM D893-05a(MOD)	%	0.1
Dispergency	ASTM D893-05a(MOD)		87
Water Content	Crackle Test	Vol %	<0.05
Total Acid Number	ASTM D664-09 (A)	mg KOH/g	0.71
Base Number	ASTM D2896-07a	mg KOH/g	2.26
PQ-index	PQA		13

Typical properties are typical of those obtained with normal production tolerance and do no constitute a specification. All the information contained in this document is considered accurate as of date of printing and no warranty of representation, expressed or implied is made as to the accuracy of the data and information in this publication. The information contained herein is subject to change without notice.