

T E C H N I C A L L E A F L E T

Rovski Industries Sdn Bhd

Palm-based Lubricity Additive

Palm-based Lubricity Additive is an additive derived from palm oil. It possesses good performance to overcome the lubricity loss in ultra low sulphur diesel (ULSD) as diesel with low lubricity will cause injection pump failure and accelerate engine wear.

Properties

Item	Measurement Unit	Specification
Appearance	-	Clear, Light yellowish liquid
Viscosity @ 28 + 2°C	cps	200 max
Specific gravity	-	0.85 – 0.95
Acid Value	mg KOH /g	< 5.0
Flash point	°C	> 220
Moisture Content	%	< 0.1

Recommended dosage

Recommendation: **500 ppm*** of additive for ULSD with 50 ppm of sulphur content.

Example:

ULSD	Additive
100 L	50 ml

** As sulphur content in ULSD decreases, the required dosage increases.*

Packaging

Drum: 180 kg* (*other packing size is possible depending on volume of purchase)

This information given above is true, based on our own study, research work and experience.
Rovski Industries Sdn Bhd does not provide warranty or guarantee for products made at different conditions for which are beyond our control. All separate trial cases should be studied and tested to obtain own parameter before any order and delivery.

Rovski Industries Sdn Bhd (287048-H)
Lot 561, Jalan Subang 3, Subang Jaya Industrial Park, 47610 Subang Jaya, Selangor Darul Ehsan, Malaysia.
Tel: 03-56332908 Fax: 03-56341186 Website: <http://www.rovski.com.my>