PRODUCT DATA SHEET

VERDEEN ENHANCEMENT

Lube Booster Catalyst - EXTREME

VERDEEN ENHANCEMENT is a booster catalyst for lubricants specially formulated to improve the high-performance and quality of lubricants. A robust and balanced combination of "Green Nano-Technology" has resulted in a lubricant with high stability and homogeneity and significantly increased the lubricant's ability to provide superior engine protection, reduces friction coefficient, stabilizes engine temperature, and increases engine power.

Features and Benefits

- Maintains Stability of Viscosity and Increases Engine Lubrication; Extended viscosity grade coverage and increased stability for all seasons and extreme climate applications.
- Reduces Friction and Lowering Engine Temperature; advanced protection technology will reduce engine friction, reduce engine noise, and stabilize engine temperature
- Extends Mileage of Engine Oil; Lubricants have better heat resistance, are more homogeneous and stable. Lowering friction and better lubrication will maintain the engine from overheating so that the lubricants will not disintegrate easily
- Reduces Wear of The Metal; Lubricants have possessed antioxidant that will help prevent rust formation, the engine stays clean and reduces wearing out
- Reduces Emission Levels; Superior lubricant that makes the engine not overheating thereby preventing NOx and reducing exhaust emissions

Recommended Dosage

- a. Pour 2 4 mL Verdeen
 Enhancement | Lube Enhancer
 Catalyst to 1 L of Lubricants
- b. Stir Lubricants that contain *Verdeen*Enhancement | Lube Enhancer

 Catalyst for 4 hours
- Settling Lubricants at least 1 x 24 hours before use

Handling Information

- In case of eye contact, ush with water for at least 15 minutes
- Do not ingest. If ingested drink a large volume of water
- Do not induce vomiting
- Call physician immediately

Technical Data Properties

Parameters	Unit	Method	Typical Results
Appearance	-	Visual	Clear / Light Gold
Viscosity, Kinematic @40°C	cSt	ASTM D 445	8.00 – 9.25
Density @15°C	Kg/L	ASTM D 2270	0.89 – 0.96
Flash Point	°C	ASTM D 92	Min 90.0
Pour Point	°C	ASTM D 97	Max -20.0
Ash Content	%wt	ASTM D 874	Max 0.01
Total Acid Number	mg KOH/g	ASTM D 664	4.0 – 5.0

Product Number: VE1005

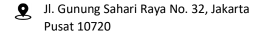
Available Pack: 20 L and 200 L

VALUES SHOWN HERE ARE TYPICAL AND MAY VARY





PT ISLAVERDE BIOINNOVATION UTAMA









www.verdeen.id

