PRODUCT DATA SHEET

VERDEEN INDUSTRIAL DIESEL

Fuel Additive Reformer - EXTREME

VERDEEN INDUSTRIAL DIESEL is a additive reformer for diesel fuel specially formulated to improve the highperformance and quality of diesel. Unique formula contains multiple Bio-Natural ingredients, each for a specific function which increases engine performance and power, increases fuel mileage and economy, prolongs engine life, decreases wear, reduces carbon production and harmful emissions.

VERDEEN INDUSTRIAL DIESEL is compatible with all of your diesel engines including Heavy Trucks, Heavy Equipment, Transportation, Generators, Boats, Ships, Farm Equipment, Forklifts, and others.

Features and Benefits

- Increases Fuel Mileage; Reduces fuel consumption resulting in increased mileage per liter
- Improves Vehicle Performance & Horsepower; Complete combustion resulting in better performance and power
- Slime Inhibitor & Anti Clogging Agent; A cleaner engine will lead to longer engine life
- Cleanliness Improver & Reduces Engine Wear; Clean fuel and lower engine temperature means reduced engine wear
- Reduces Carbon & Harmful Emissions; Reducing carbon and harmful emission from the exhaust pipe results in cleaner environment

Recommended Dosage

Pour 1 liter of VERDEEN INDUSTRIAL DIESEL into your fuel tank for every 1000 liters of fuel. For fuel volumes above 500 liters, mix VERDEEN INDUSTRIAL DIESEL with at least 5 liters of diesel before putting it in the tank

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 / Dark Red
Viscosity, Kinematic @15°C	cSt	ASTM D 445	8.0 – 8.5
Density @15°C	Kg/m³	ASTM D 4052	890 – 950
Sulfur Content	%wt	ASTM D 4294	Max 0.05
Flash Point	°C	ASTM D 93	Min 65.0
Pour Point	°C	ASTM D 97	Max -20.0
Ash Content	%wt	ASTM D 482	Max 0.01
Total Acid Number	mg KOH/g	ASTM D 664	Max 3.0
Reid Vapor Pressure	kPa	ASTM D 323	Max 3.0
Lead (Pb)	ppm	ASTM D 7111	Max 0.5

Product Number: VC1002 Available Pack: 20 L and 200 L

VALUES SHOWN HERE ARE TYPICAL AND MAY VARY





PT ISLAVERDE BIOINNOVATION UTAMA



Jl. Gunung Sahari Raya No. 32, Jakarta Pusat 10720



+62 21 625 7555



info@verdeen.id



www.verdeen.id