Product Data

CRANK-IT-UP

Engine Oil Treatment for Diesel and Gasoline-Fueled Vehicles

Application Areas Include:

- Over the Road Vehicles
- Off-Road Grading Equipment
- Farming Tractors/ Equipment
- Diesel or Gasoline Combustion Engines
- Engine-Driven
 Equipment
- Stationary Engines
- Forklifts
- Automobiles



...setting performance standards worldwide...

CRANK-IT-UP is a highly refined engine oil treatment specifically formulated for use in crankcases of internal combustion engines. This highly viscous oil conditioner is fortified with superior oxidation inhibitors to extend oil life and special detergents and dispersants to reduce build-up of harmful deposits, improve oil viscosity, reduce blow-by, improve engine compression and reduce wear and oil consumption.

- ✓ Helps Reduce Friction on Critical Engine Parts - Improves Engine Performance
- ✓ Contains Antiwear Additives to Reduce Engine Wear to Help Maintain Engine Life
- ✓ Contains Detergents and Dispersants to Reduce Build-Up of Harmful Deposits
- ✓ Neutralizes Acids to Reduce Oil Breakdown
- ✓ Improves Compression
- ✓ Compatible With All Types of MotorOil

APPLICATIONS

TECHNICAL DATA

CRANK-IT-UP is designed for use in crankcases as an engine oil treatment for diesel and gasoline engines to:

Neutralize Harmful Acids
Reduce Lifter and Valve Noise
Reduce Piston Scuffing and Scoring
Reduce Frictional Drag
Reduce Blow-By
Remove Varnish
Reduce Oil Consumption
Seal Rings Better

It is specifically recommended for use with all engine oils in:

•Diesel Engines •Gasoline Engines

Typical applications include:

- Over the Road Vehicles
- Automobiles
- •Off-Road Grading Equipment
- •Farming Tractors/Equipment
- •Engine-Driven Equipment
- Stationary Engines
- Fork Lifts
- •Any Type Diesel or Gasoline Combustion Engine

DIRECTIONS

For general use to obtain maximum results in oils, the recommended dosage rate is as follows:

Crankcase capacity	<u>Dosage</u>
1 qt.	2 oz.
2-3 qts.	4 oz.
4-5 qts.	8 oz.
6-7 qts.	12 oz.
8-10 qts.	16 oz.
11-15 qts.	24 oz.
16-20 qts.	32 oz.



...setting performance standards worldwide...

C-13/PC-2635/0210

Viscosity Data: 8144 cSt @ 25°C/77°F 3210 cSt/@ 40°C/104°F 230 cSt/@ 100°C/212°F Viscosity Index: 200 Specific Gravity: 0.89 Flash Point: 365°F