

CONCENTRATED ENGINE POWER FLUSH

PRODUCT DESCRIPTION

TOTACHI® Concentrated Engine Power Flush is a concentrated flushing oil that restores the cleanliness of the dirtiest gasoline and diesel engines. Deeply cleans the engine by effectively removing the deposits, soot, clogs, sludge, varnish, micro particles, and all other contaminants in those hard-to-reach areas on the engine. It reduces smoke, blowby, knocking sounds, and oil consumption. Restores engine compression for optimum driving performance. Improves engine oil circulation and maximizes the oil life during service.

TOTACHI® Concentrated Engine Power Flush reduces harmful emissions from the exhaust system. It prevents new engine oils from turning black easily.

APPLICATION

Recommended for all types of 4-stroke gasoline and diesel engines. For use in passenger cars, hybrids, race cars, modified cars, SUV, motorcycles, outboard motors, light duty diesel vehicles, buses, trucks, tractors, farming, mining, industrial equipment, and stationary units fueled with gasoline or diesel. Safe for use in engines fueled with LPG, CNG, ethanol/gasoline blends and biodiesel blends.

Applicable to vehicles with GPF, DPF, TWC, SCR & EGR units.

Add one can of 300 ml TOTACHI® Concentrated Engine Power Flush to the engine oil before draining. Start engine and run at fast idle for 10 minutes. Drain the oil and fill in the fresh engine oil.

Recommended to use in every oil service to maintain a clean engine.

WARRANTY

TOTACHI® Concentrated Engine Power Flush meets or exceeds the OEM's warranty requirements of gasoline vehicles. TOTACHI® guarantees full compliance on the written specifications indicated on product labels.

CUSTOMER BENEFITS

Maximizes Engine Power

Thoroughly cleans the engine, improves compression ratios, and optimizes the oil performance for a responsive & powerful drive.

• Extends Engine Life

Protects the engine system against rust and corrosion, removes contaminants and clears all deposits to prolong the engine life.

Cost Savings

Decreases oil evaporation and reduces fuel consumption. Prevents unscheduled engine maintenance.

• Compatibility with Engine Parts

Does not contain harmful solvents to ensure compatibility with gaskets, seals, and ferrous materials.

Before using this product, ensure it is consistent with OEM's recommendations for the equipment operating conditions and customer's maintenance practices.

TYPICAL TEST DATA

| CHARACTERISTICS | UNITS | VALUES | STANDARDS |
|-------------------------|-------|--------|------------|
| Kinematic viscosity at: | | | |
| 40 °C | cSt | 3.30 | ASTM D445 |
| Color | - | L1.5 | ASTM D1500 |
| Flash point | °C | 126 | ASTM D92 |
| Pour point | °C | -21 | ASTM D6892 |
| Density at 30 °C | kg/L | 0.8077 | ASTM D4052 |



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STORAGE AND HANDLING GUIDELINES

- Avoid exposing products to direct sunlight.
- Store in cool and dry places. Avoid exposing products to moisture.
- It is highly recommended to store drums indoors or under cover on pallets and racks.

HEALTH, SAFETY & ENVIRONMENT PROTECTION

Information on health, safety and environment protection is described in the product Safety Data Sheet (SDS). The SDS file contains details on potential hazards, precautions and first aid measures, as well as information on environmental impact and disposal of used products.

TOTACHI INDUSTRIAL CO. LTD. disclaims any liability in case the product is used with violation of these instructions and warnings, or it is not used for its intended purpose. Before using product other than intended, consult your local TOTACHI® distributor.