

Technical Data Sheet (TDS)

Shell Motor Flush



Shell Engine Flush removes sludge, sediment and deposits and cleans the oil system for optimum performance. It does not damage rubber gaskets.

How to use:

For all gasoline, diesel and LPG engines with or without turbo chargers. Compatible with all mineral, semi synthetic or fully synthetic motor oils.

1. Check the oil level and warm up the engine
2. Turn off the engine
3. Pour the engine flush into the oil pan
4. Turn on the engine and leave the engine running idle about 5 minutes
5. Do not increase engine speed by revving the engine or driving
6. Turn off the engine, drain the used oil, close the oil drain
7. Replace the oil filter and pour in new oil

Benefits

Internally cleans and flushes the engine with highly effective cleaning agents. Eliminates gums, varnish and sludge. Easily removes contaminants like carbon deposits, soot and liquids (water and fuel rests). Reduces fuel consumption and exhaust emissions by restoring engine condition and enabling the fresh oil to perform optimally.

Typical Properties

| | | |
|-------------|-------------------|---------------|
| Density | g/cm ³ | 0,8405 |
| Flash point | °C | > 100 °C |
| Colour | | Liquid yellow |

**These are typical properties and do not constitute a specification, for specification limits please refer to the product specification.*

Hazards and Safety

As with all chemical products, awareness and control of any potential hazards is of high importance. Please consult the material safety data sheet which is available detailing the hazards associated with this product.

The content of this Technical Data Sheet has been prepared by taking into consideration the relevant international standards and the information contained in specifications of vehicle and equipment manufacturers. This Technical Data Sheet and the statements in content cannot be interpreted as a guarantee commitment in respect of product specifications or usage in any application.

It is the consumer's responsibility to use this product in accordance with its ordinary purpose and comply with the applicable laws and regulations. Kemetyl Kimya San. Tic. Ltd. Şti. shall not be held responsible for any claims or damages arising out of abnormal use, improper usage, use for the wrongful purposes or risks and consequences by the nature of product structure.

This Technical Data Sheet shall be valid on issue date. Right to amend information provided in content of this Technical Data Sheet without prior notice is reserved.