

## **Product Data Sheet**







## **Customer benefits**

#### **Prolongs oil life**

The effective dispersant system removes soft sludge type deposits. These deposits, if left in the engine, can shorten the life of the incoming oil charge.

#### Minimum risk of engine damage

Unlike solvent-based cleaners, any carry over of flushing oil into the fresh oil will not seriously effect lubricating properties. The engine can be idled for short periods on the flushing oil for greatly improved flushing effectiveness without risk of engine damage.

### **Handling & Safety Benefits**

Oil based formulation has fire safety and health risk advantages in comparison with solvent-based flushing products.

# **Applications**

• Flushing of 4 stroke gasoline and light duty diesel engines during the oil change process.

### **Product features:**

• Power Flushing Oil is a dispersant type flushing oil designed to assist in the removal of soft sludges and deposits during engine oil changes. Formulated from low viscosity base oils and an effective dispersant system.







# **Product specifications**

POWER FLUSHING OIL KEY PROPERTIES	
SAE Grade	10W (nominal)
Product Code	513598
Base No., D2896, mg KOH/g	0.1
Sulfated Ash, m %	0.0
Flash Point, COC, °C	220
Viscosity, - mm²/s @ 100°C	5.2
Viscosity Index	105

0805

# ENVIRONMENT, HEALTH and SAFETY

Information is available on this product in the Material Safety Data Sheet (MSDS) and Customer Safety Guide. Customers are encouraged to review this information, follow precautions and comply with laws and regulations concerning product use and disposal. To obtain a MSDS for this product, visit: www.caltexoils.com.

#### Service considerations

The following instructions should be followed:

- 1. Drain engine oil when engine is warm, by removing the sump plug.
- 2. Replace the sump plug, and fill the sump to a minimum of 50% its specified capacity.
- 3. Start engine and allow it to idle for no more than one minute.
- 4. Switch engine off, remove the sump plug and THOROUGHLY drain flushing oil.
- 5. Replace sump plug and change oil filter.
- 6. At this point the engine is ready to receive a fresh charge of fully formulated engine oil.

Note: Consistant use of premium quality engine oils and frequent oil changes as recommended by the vehicle manufacturer will minimize the need for the use of flushing oils or similar products.

This bulletin was prepared in good faith from the best information available at the time of issue. While the values and characteristics are considered representative, some variation, not affecting performance, can be expected. It is the responsibility of the user to ensure that the products are used in the applications for which they are intended.

#### Produced by:

### **Chevron Global Lubricants**

- Asia Pacific