

## AC-21 ENGINE OIL FLUSH

### An Internal Cleaner for Addition Prior to Oil Change

AC-21 is a highly effective single dose cleaner and preparation additive for pre oil change that improves engine performance and oil longevity.

#### PRODUCT INFORMATION

The AC-21 Engine Oil Flush is formulated to effectively clean, dissolve and remove harmful deposits, sludge build up and varnish before an oil change. Oil deteriorates in quality and performance over its service life which accelerates the build up of contaminants.

Use of AC-21 prior to oil change will see benefits such as improved engine compression, longer oil life, reduced oil consumption, increased engine efficiency and less oil oxidization.

AC-21 promotes suspension of impurities to remove them safely from the system and provides lubrication protection when cleaning.

The AC-21 product does not contain high aromatic solvents which can deteriorate the existing oils lubricity making it safe to run if driven after adding the product. AC-21 contains anti friction additives to ensure that this product is effective yet safe to use. As engines run hotter due to advances in technology an oil flush prior to changing is vital.

#### TYPICAL PROPERTIES

<b>Appearance:</b>	Clear to Tan Liquid
<b>pH:</b>	N/A
<b>Specific Gravity:</b>	0.90 - 0.92 (at 25°C)
<b>Odour:</b>	Slight Citrus Odour
<b>DG Class</b>	Non Dangerous Goods
<b>Hazardous:</b>	Yes
<b>Melting Point:</b>	Not applicable
<b>Boiling Point:</b>	170°C - 350°C
<b>Solubility:</b>	Does not emulsify in water
<b>Flash Point</b>	>62°C

**Non DG**



## AC-21 ENGINE OIL FLUSH

### An Internal Cleaner for Addition Prior to Oil Change

AC-21 is a highly effective single dose cleaner and preparation additive for pre oil change that improves engine performance and oil longevity.

#### DIRECTIONS FOR USE

1. Before the oil change, with the engine switch off, add 350mL of AC-21 to the engine. For heavy duty diesel add 50mL per litre of sump volume (40L Sump = 2L of AC-21, 60L Sump = 3L of AC-21).
2. Start the vehicle and allow the engine to idle for between 5 and 10 minutes. Turn the engine off and drain the oil while it is still hot.
3. Replace with new oil as directed by the manufacturer.

#### PRODUCT CODES / QUANTITIES

**A/AC21/(350)** | 350ml Plastic Bottle (Carton of 12)

**A/AC21/5** | 5L Plastic Bottle (Carton of 4)

**A/AC21/20** | 20L Plastic HDPE Cube

**A/AC21/200** | 200L Drum

**A/AC21/IBC** | 1000L IBC