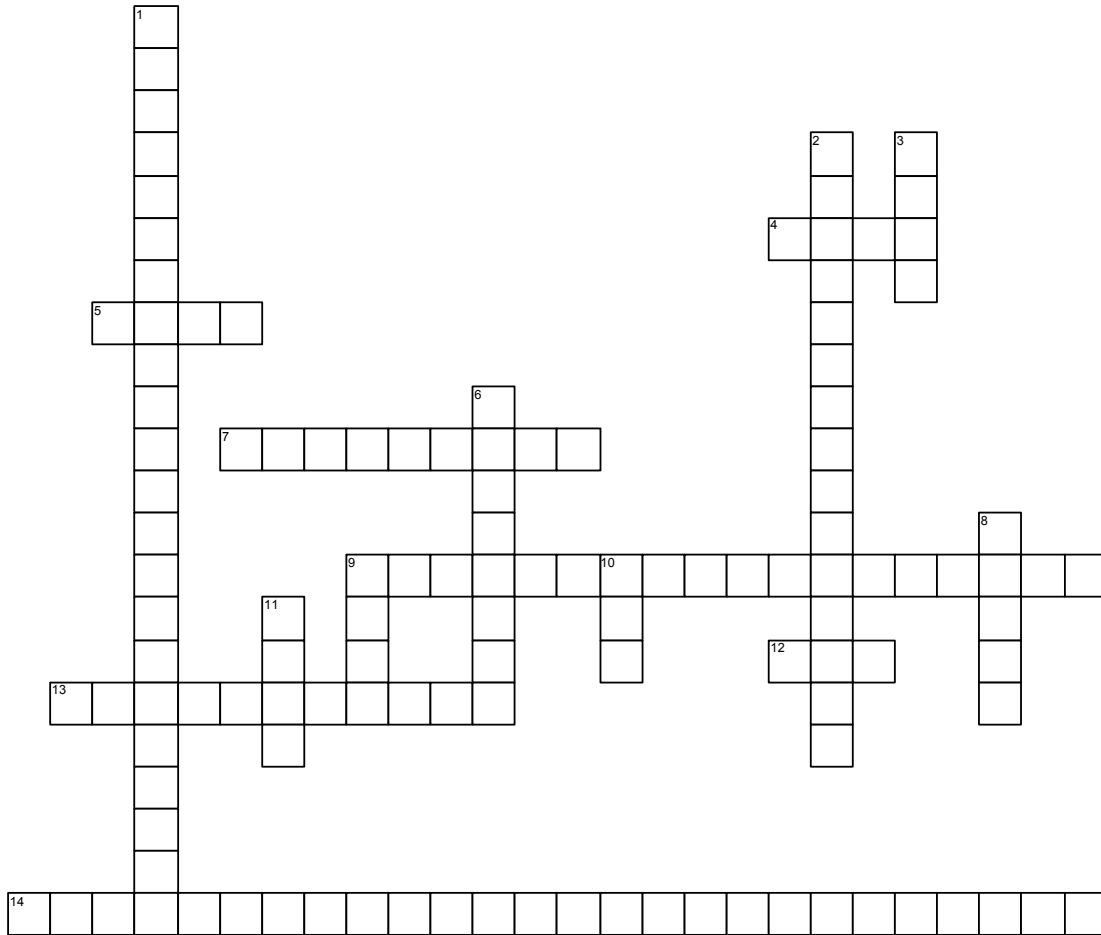


Engine Oil

Chapter 15



<http://jameshaldeman.com>

ACROSS

- 4 The levels of phosphate and zinc, commonly referred to as _____, have been reduced because they can cause damage to the catalytic converter.
- 5 ACEA oil has a high temperature/high shear rate viscosity, abbreviated _____.
- 7 The lowest temperature at which oil will pour is called its _____.
- 9 Many oil filters are equipped with an _____ that prevents oil from draining out of the filter when the engine is shut off.
- 12 Engine oils are sold with a _____ grade number, which indicates the viscosity range into which the oil fits.
- 13 Either the engine or the filter is provided with a _____ that

will allow the oil to go around the filter element.

- 14 The _____, working with the engine manufacturers and oil companies, has established an engine oil performance classification.

DOWN

- 1 _____ modifies the viscosity of the base fluid so that it changes less as the temperature rises.
- 2 An _____ is a number of chemicals that will help each other that can be used for each of the additive requirements.
- 3 ACEA oil requires low levels of sulfated ash, phosphorous and sulfur, abbreviated _____.

- 6 Oils must also be _____, meaning they are capable of mixing with other oils without causing any problems such as sludge.
- 8 The _____ developed an oil rating that consolidates the SAE viscosity rating and the API quality rating.
- 9 The _____ rates the oil according to A1-A5 for gasoline engines.
- 10 The _____ performance or service classification and the SAE grade marking are the only information available to help determine which oil is satisfactory for use in an engine.
- 11 The _____ tests use small Japanese engines, and their ratings require more stringent valve train wear standards than oil ratings in other countries.