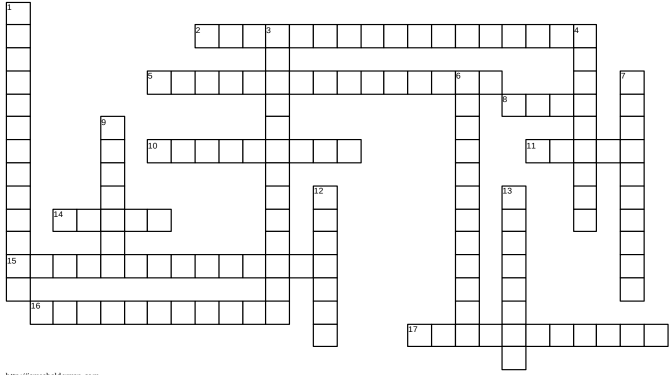
## **Antifreeze and Coolant**

Chapter 12



http://jameshalderman.com

## **ACROSS**

2	has a small amount of a
	substance that makes it taste bitter and therefore
	not appealing to animals.
5	The term "ph" comes from a French word meaning
	" " "
8	is similar to the OAT-type antifreeze as it uses
	organic acid salts that are not abrasive to water
	pumps, yet provide the correct pH.
10	The freezing point of is 32 degrees
	fahrenheit (0 degrees celsius).
11	is half of the coolant and can have an effect
	on the corrosion protection of coolant due to
	variations in its quality, which is often unknown.
14	is used in Mazda-based Fords, same as
	Mazda FL-22, and is ethylene glycol based.
15	All manufacturers recommend the use of
	based coolant.
16	technology coolant contains ethylene
	glycol, but does not contain silicates or phosphates.
17	is a chemical reaction that takes
	place between coolant additives and the metal that
	it protects.

## **DOWN**

1	A is a tester used to test the
	freezing point of coolant by placing a few drops of
	coolant on the prism surface.
3	technology is conventional coolant
	that has been used for over 50 years.
4	When testing for pH, use either a or a
	pH meter.
6	requires the use of an outside
	voltage source.
7	The measures the density of the
	coolant.
9	, developed by Havoline, is just one brand
	of OAT coolant, which has been used in GM
	vehicles since 1996.
12	is used in the cooling system because it
	transfers heat from the engine to the radiator.
13	activity is the flow of an electrical current
	as a result of two different metals in a liquid, which
	acts like a battery.

