

Alcohol Content in Gasoline

Meets NATEF Task: (A8-D-2) Check fuel for contaminants and quality; determine necessary action. (P-2)

Name	Date	Time on Task
Make/Model/Year	VIN	Evaluation: 4 3 2 1
1. Pour suspect gasolin	e into a small clean beaker or	glass container.
DO NOT SMOKE	OR RUN THE TEST AROU	UND SOURCES OF IGNITION!
2. Carefully fill the gra	duated cylinder to the 10-ml n	nark.
3. Add 2 ml of water to	the graduated cylinder by co	unting the number of drops from an
eyedropper. (Before	performing the test, the eyed	ropper must be calibrated to
determine how many	drops equal 2.0 ml.)	
4. Put the stopper in the	e cylinder and shake vigorous!	ly for 1 minute. Relieve built-up
pressure by occasion	ally removing the stopper. A	lcohol dissolves in water and will
drop to the bottom o	f the cylinder.	
5. Place the cylinder or	a flat surface and let it stand	for 2 minutes.
6. Take a reading near	the bottom of the cylinder at the	he boundary between the two
liquids.		
7. For percent of alcohol	ol in gasoline, subtract 2 from	the reading and multiply by 10.
For example, T	The reading is 3.1 ml: 3.1 - 2 =	= 1.1 X 10 = 11% alcohol
	The reading is 2.0 ml : $2 - 2 =$	0 X 10 = 0% alcohol (no alcohol)
If the increase in vol	ume is 0.2% or less, it may be	e assumed that the test gasoline
contains no alcohol.	Alcohol content can also be o	checked using an electronic tester.
8. Based on the test res	ults, what action is	
necessary?		
		1 100 2 100 3 100 90
		80 80 80 70 Alcohol 70 60 Will 60
		Gasoline 50 Water 50 Absorb 50 Water 40
		30 20 10 30 20 10
		10 10 0