

Oil Leak Diagnosis

Meets NATEF Task: (A8-A-4) Inspect engine assembly for fuel, oil, coolant, and other leaks; determine necessary action. (P-2)

Name	D	ate Time on Tas	k			
Make/Model/Year	VIN _	Evaluation	: 4	3	2	1

Engine oil is usually amber in color when new, but quickly becomes darker and often black when used in an engine. Other fluid colors include the following:

- red automatic transmission fluid (also used in some power steering units)
- green antifreeze coolant
- **orange** antifreeze coolant
- **blue** antifreeze coolant or windshield washer fluid
- yellow windshield washer fluid
- **clear** condensation from the air-conditioning system (normal)
- **1.** Raise the hood and carefully inspect the areas where oil is likely to leak including:

valve covers	– OK	NOT OK
intake manifold area	– OK	NOT OK
oil pressure-sending unit	– OK	NOT OK

- 2. Safely hoist the vehicle and carefully inspect the underneath of the engine.
- **3.** Where is the highest, most forward area of the leak? (describe)
 - **4.** If the exact location cannot be located, lower the vehicle and add fluorescent dye to the engine oil. Drive the vehicle for 10 to 15 minutes and hoist the vehicle.
 - **5.** Using black light, locate the area of the leak by looking for the yellow/green areas highlighted by the dye. Describe the leak location:
- 6. Based on the test results, what is the necessary action?