

Refrigerant Oil

Meets NATEF Task: (A7-A-10, A7-A-9) Determine recommended oil for system application. (P-1, P-2)

### All Properties of the system being serviced.    1. Check service information and determine the recommended oil for the system being serviced.    2. Check service information and determine how much oil should be added for each replaced component.    2. Check service information and determine how much oil should be added for each replaced component.    2. Check service information and determine how much oil should be added for each replaced component.    2. Check service information and determine how much oil should be added for each replaced component.    3. Inspect oil removed from the system (describe):	Name	Date	Time on Task
recommended oil for the system being serviced.	Make/Model/Year	VIN	Evaluation: 4 3 2 1
2. Check service information and determine how much oil should be added for each replaced component.  Condenser  Evaporator  Receiver (accumulator) drier  Refrigerant lines  Other (describe)	recommended oil for serviced.	the system being	Unique additive package quality PAG oil base
Evaporator  Receiver (accumulator) drier  Refrigerant lines  Other (describe)	2. Check service inform replaced component.	nation and determine how mu	ENTS 16 FL. OZ. (473m)
Receiver (accumulator) drier  Refrigerant lines  Other (describe)			
Refrigerant lines Other (describe)			
Other (describe)			
	3. Inspect oil removed	from the system (describe): _	