

ANTI-FREEZE / COOLANT DIAGNOSTICS

Freeze Point / Boiling Point

RED Coolants	Glycol	FP/BP °F/°C	All Others
	0%	32/250 0/121	
	25%	10/255 -12/124	
	33%	0/258 -18/126	
	40%	-13/262 -25/128	
	50%	-34/265 -37/129	
	60%	-60/270 -51/132	

Your technician has circled your test results

Reserve Alkalinity

GO TO NEXT STEP		3.0
GO TO NEXT STEP		3.2
PASS		6.6
PASS		10.1

RA levels below 6.6 go to pH chart

pH

FAIL		5.0
PASS		6.5
PASS		7.5
PASS		9.0
FAIL		11.0

Performing recommended fluid services can save you money from costly repairs and breakdowns due to corrosion and radiator boil-over or freeze-ups.

FLUID DIAGNOSTICS

Your technician has circled your test results

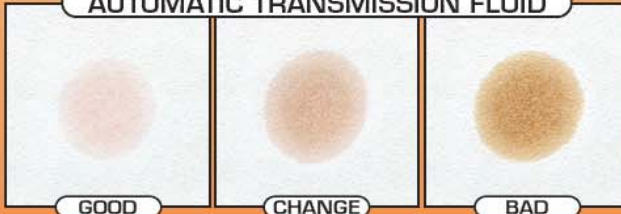
BRAKE FLUID



POWER STEERING FLUID



AUTOMATIC TRANSMISSION FLUID



CRANKCASE MOTOR OIL



Maintaining fluid cleanliness & performing recommended fluid services will reduce friction, heat, and wear. This can save you money on overall operating and repair costs over the life of your vehicle and reduce breakdowns.