Coolant FleetStrip™ Kit

- Color-Coded Chart instantly tells you the condition of your Supplemental Coolant Additives (SCAs) and what you should do next.
- Economical System provides 50 tests per kit and costs less than multi-strip or titration methods.
- Universal Test Kit will test all conventional antifreezes containing SCAs.
- Simple To Use absolutely no mixing or measuring of coolant is needed.
- One-Step Testing saves time by measuring freeze point, nitrite and molybdate levels on a single strip.
- Accurate, Easy-To-Read Results are assured by the latest in diagnostic medical strip technology.



Baldwin Filters' FleetStripTM kit is a one-step way to test your coolant system. Equally important, it's universal—making it easy to monitor any type of conventional coolant formulation. Find out how FleetStrip can aid your maintenance program with coolant testing that's fast, precise and affordable. See your Baldwin Filters distributor today for details about FleetStrip and Baldwin Filters' complete line of coolant filtration products.



One Step To Improved Coolant Maintenance

Why Frequent Testing Is Important

A heavy-duty diesel engine may run more hours in a year than a car engine will in its lifetime. This higher workload can cause additives in most commercial antifreezes to deplete at a much faster rate than they would in automotive use. This makes a periodic check of depletion rate and addition of supplemental additives vital to long engine life.

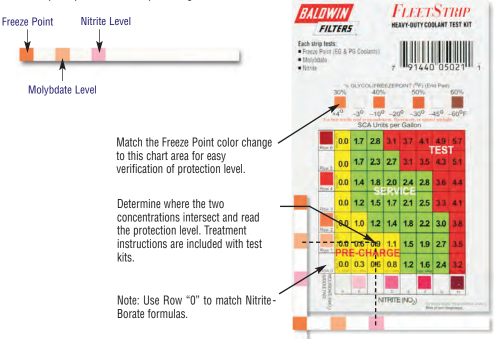
Why Baldwin's FleetStrip **Makes Testing Easier**

- 1. It can be used to test both ethylene and propylene glycol antifreezes.
- 2. It allows quick, accurate testing without having to know what base additives (Nitrite-Borate or molybdate, nitrite-phosphate) are in the coolant.
- 3. It eliminates inaccurate readings caused by using a hydrometer to test propylene glycol antifreeze.

Here's How It Works

Test Strip

Three test pads provide one-step readings.



Treatment Instructions

(Yellow) - Replace service filter and add 1 pint of SCA liquid per 4 gallons of coolant.

(Green) - Continue to replace service coolant filter at each drain interval. (1 pt liquid/16 gallons)

(Red) - Do not replace service filter. Use filter without chemical until SCA level falls into green area of chart. Test at every oil change interval.

NOTE: Do not use chart shown here for FleetStrip comparison. Use chart provided with the test kit. Do not use Baldwin test kits on Extended Life Coolant (ELC).



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