



It Saves Critical Servi Bay Time for the Professional Shop!

 $Many competitive products \ take \ up \ to \ 5 \ hours \ to \ flush \ the \ cooling \ system. With \ the \ average \ labor \ rates \ ranging \ from \ $80-$125/hour,$ that equates to \$400 - \$625 of potential lost labor revenue that could have been applied to other profitable repairs.

Irontite Cooling System Additives Save Money by Avoiding Expensive Repairs Down the Road

- Overheating issues can cost thousands in expensive engine repairs*
- The average replacement cost of a water pump is over \$500*
- A replacement timing belt repair often costs \$1000 or more*
- The average radiator replacement is \$520-\$725*

Save Valuable Shop Time to Make More \$Money\$

- Cleans the cooling system & heater core in 12 minutes
- Less than 30 minutes total time from start to finish (from preparation to driving the vehicle out the door)
- Doesn't tie up valuable technician & service bay time (can take up to 5 hours with competitive products)
- Free-Up your service bays for other profitable repair jobs

Using all three products provides most thorough method to get the best possible results to stop and/or prevent cooling system leaks

Use *Thoro-Flush* to thoroughly clean the cooling system removing rust, corrosion, and other debris along with "neutralizing" any left behind coolant solution or oil based products.

Next, use Ceramic Motor Seal to fully coat the inside of the cooling system with a thin layer of ceramic. It will seal porous or blemished areas of the casting metal as well as any potential (weak) areas.

emulsify with any kind of engine coolant mixture as a great preventative for any potential future leaks as well as sealing existing leaks.

3 And Finally, use All Weather **Seal** to

irontite irontite *irontite* Ceramic Motor All Weather ETIENE LAS FUGAS CORROSIVE. PELIGRO: CORRO PELIGRO: CORROSNO

PELIGRO: VAPOR NOCIVO. CORROSNO.
Les las precauciones en el panel al dons.

16 FL.OZ. (455 mL) 468-9110-91

16 FL.OZ. (455 mL) 468

Mare Mane

Professionally Recommended for over 60 Years!





16 FL.OZ. (455 mL) 468

*Including labor