



## Frequently Asked Questions

### DEI Radiator Relief™

#### ***What does Radiator Relief™ do?***

Lowers operating temperatures as much as 30 degrees. Provides upto 50% quicker warm up time with corosian inhibitor that in more horsepower!

#### ***Is this product compatible with anitfreeze?***

Yes! Radiator Relief™ is safe to use with just water or any antifreeze product.

#### ***How much is a bottle good for?***

A single 16 oz. bottle is capable of treating up to a 15-quart system. The treatment ratio is 1 oz. of Radiator Relief for each qt. of coolant.

#### ***Do I have to flush out my system to add this?***

It isn't necessary to flush the system on a newer vehicle, but we recommend using DEI Radiator Relief FLUSH™ to thoroughly rejuvenate the system on higher output vehicles. The NEW Radiator Relief™ can be added right to the coolant system. Just drain enough coolant to make room for the Radiator Relief and top off your coolant system with the manufactures recommended coolant.

#### ***How does it work?***

The unique physical properties of DEI Radiator Relief™ provides the following benefits- the additve itself has a viscosity of 33 percent less than water, reducing the resistance to heat transfer. This allows the heat of combustion to move from the cylinder heads and cylinder bores into the coolant with less resistance where the encapsulated heat is released to the core tubes quicker when it reaches the radiator.

Design Engineering Inc.  
604 Moore Road  
Avon Lake, OH 44012  
[www.DesignEngineering.com](http://www.DesignEngineering.com)  
**(800)264-9472**

v06.07  
FAQ028