



raise

REFRESH AC AUTO

Raise REFRESH AC AUTO™

Automotive A/C Systems Treatment
Field Test Results

Tom VanZeeland | Chief Technology Officer

Raise Energy Solutions, LLC, 1059 Triad Court, Suite 1, Marietta, GA 30062 USA
678-331-5548 ext 104 | 919-349-8199 cell | tom@raiseenergysolutions.com

The following are field test results for **REFRESH AC AUTO™** Automotive A/C Systems Treatment. The tests were conducted in Lakeland, FL on March 1, 2012. The tests were conducted at an ambient temperature of 81°F and in the shade. The test vehicles were started and run at 1000 rpm with the A/C set to max and in recirculate mode. Windows were left down to allow for a consistent cabin heat load. An infrared laser thermometer was used to measure the center vent temperature. The vehicle was allowed to operate until the vent temperature was stabilized and then recorded. **REFRESH AC AUTO™** Automotive A/C Systems Treatment was then injected into the system using the single hose injection method. The vehicle was allowed to run at 1000 rpm until the vent temperature stabilized and the second measurement was taken. In both cases this took less than 5 minutes. Our prior testing shows the maximum benefit will be achieved after about 150 miles of vehicle operation.

Test Vehicle 1

1995 Jeep Cherokee
212,237 miles

Beginning Vent Temperature 50.6°F

Ending Vent Temperature 31.4°F

Improvement 19.2°F

Test Vehicle 2

2005 Nissan Armada
131,187 miles

Beginning Vent Temperature 59.2°F

Ending Vent Temperature 48.4°F

Improvement 10.8°F



*"I have been absolutely amazed in the difference I've seen in my Jeep Cherokee since the application of the **REFRESH AC AUTO™** A/C treatment. Using a temperature gun at the vent opening I saw a 19 degree drop in temperature and it has continued to remain 19 degrees colder than before the treatment." ~ Jimmy*

"I was absolutely shocked with the performance of the AC in my car after the treatment. Typically when you hear of things that sound too good to be true; they are. That is not the case with this product. I saw a 11 degree cooler temperature change immediately." ~ Shane

"Your product is amazing. I can't believe how cold it blows. I definitely recommend. Thanks." ~ Joe