

# UNIVERSITY OF NORTHWESTERN OHIO

The University of Northwestern Ohio performed an emission test on CPR's Carbon Relief, an emission cleaner. This product is manufactured by the S&S Group L.L.C. The test was to see if the product Carbon Relief was an effective harmful tailpipe emission reducer, and by what percentage.

We tested 20 vehicles, ranging in miles from 10,000 to well over 100,000, with the 5 gas analyzer, recorded the results and tested the same vehicles after treating them with Carbon Relief. The tests were performed at idle speed and at 2500 rpm speed. We believe that 20 vehicles was an adequate number to test to give us a definitive answer to the question; is Carbon Relief an effective tailpipe emission reducer? Based on the test results we believe Carbon Relief is a very effective tailpipe emission reducer.

This is the averages of the test results:


**Hydrocarbons were reduced by 65% at idle and 52% at 2500 rpms.**

**Carbon Monoxide was reduced by 60% at idle and 53% at 2500 rpms.**

**Nitrogen Oxides were reduced by 53% at idle and 43% at 2500 rpms.**

The University of Northwestern Ohio only performed the tests and recorded the results. This does not mean we indorse or recommend this product or have any interest in the product.

Signed,



Shannon Kies

Automotive Department Chair

Automotive and Diesel Instructor

11-05-07