

ACAT Performance Announces Catalytic Converter Emissions Testing Exceeds EPA / CARB Compliance Reqs

Substantiated testing data provides quantifiable results - ACAT Performance's tech-advanced catalytic converters reduce emissions while maximizing performance

LOS ANGELES, CA, USA, December 6, 2016 /EINPresswire.com/ -- Today, [ACAT Performance](#) made an industry-changing announcement--rigorous recent testing indicates that ACAT Performance [catalytic converters](#) have demonstrated the capability of delivering BOTH Environmental Protection Agency (EPA) and California Air Resources Board (CARB) compliant emission solutions that are OEM level quality and cost competitive while maximizing performance - Horsepower, Fuel, Sound, Durability, for automotive and motorcycle engine displacement applications.

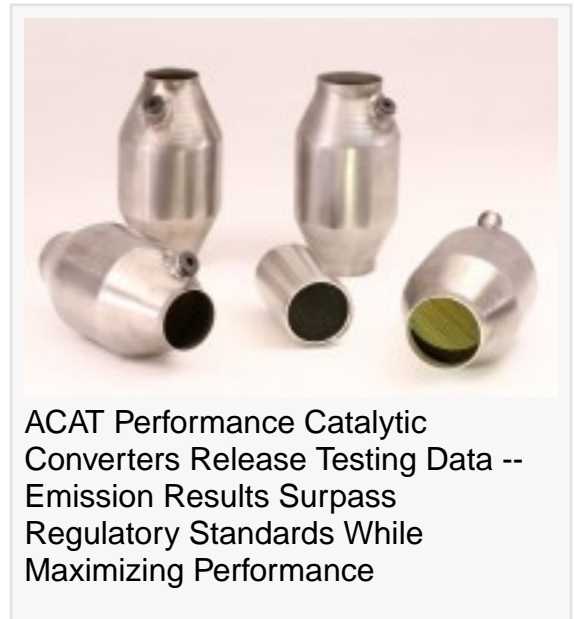
ACAT (Advanced Clean Air Technologies) Performance's catalytic converters are the critical components that enable motorized vehicles to comply with emissions regulations. The Michigan-based manufacturer utilizes a state-of-the-art, patented technology to produce the world's cleanest, lightest, smallest, greenest and most efficient catalytic converters on the market today.

The ACAT Performance catalytic converter proprietary Herringbone-pattern design makes ACAT's substrate 30 percent smaller than competitors, uses one-third less precious metals and is 20 percent more efficient in reducing emissions. This technology, which ACAT Performance acquired from Delphi's high-tech catalytic converter division, raises environmental standards by improving conversion efficiency while also reducing weight through the use of fewer raw materials.

This new state-of-the-art catalytic converter technology has already garnered impressive results - from the salt flats of Bonneville to Main Street, helping cars, trucks and motorcycles run cleaner and more efficiently.

Joe W. Moch, counsel for ACAT Global and former Chairman of the Environmental and Toxic Tort section of the American Bar Association had this to say regarding the significant testing results, "The impact of these test results has far reaching implications for ACAT Performance, not only from a business, manufacturing and [climate change](#) perspective but, something that will be of great interest to the race communities at large as well."

ACAT Performance, headquartered in Charlevoix, Michigan, utilizes patented and proprietary herringbone technology to manufacture the world's lightest, smallest and most effective metallic catalytic converters. Using up to 30 percent less raw materials than the competition, ACAT



Performance catalytic converters improve efficiency while reducing pollutants emitted by internal combustion engines, fuel cells, industrial facilities, power plants and oil refineries. ACAT Performance provides industry-changing emissions reduction solutions that not only comply, but exceed, North American, U.S. Environmental Protection Agency (EPA) and California Air Resources Board (CARB) standards while maximizing performance.

Cheryl Lynch
Lynch Archer PR Entertainment
3102704400
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2018 IPD Group, Inc. All Right Reserved.