



### COMPLETE PROTECTION

Many of today's vehicles' open-wheel designs leave the rotor fully exposed to road salts/sprays and humidity. The 100% polymer coating keeps vanes and edges cleaner longer to optimize air flow and overall performance.



### TESTED TO LAST

NAPA® Brakes Adaptive One® Coated Rotors exceed the 300+ hour accelerated salt spray corrosion resistance test, which keeps them looking and performing better, longer. ECE Reg 90 tested, per European mandated standards, when specified.



### OE MATCHED FIT, FORM & FUNCTION

- CNC turned finish for better pad-to-rotor contact
- Best vehicle specific metallurgy (VSM)
- .002 Lateral run-out limit for consistently quiet performance



COMPETITIVELY PRICED AND COMPLETE PROTECTION FROM RAIN, HUMIDITY, SNOW, ROAD SALT, SAND, CHEMICALS, AND CONTAMINANTS MEANS LONG LASTING SATISFACTION!



Visit [NAPABrakes.com](http://NAPABrakes.com) for additional product information and training resources.



## THE BEST DEFENSE AGAINST RUST AND CORROSION





## 100% Polymer Coated

Robotically applied to cover all rotor surfaces



## Corrosion Resistant

Tested to withstand the harshest environmental elements



## Certified Safe

Endures stringent validation for both metallurgy and performance

# OPEN WHEELS STAY LOOKING CLEAN



**NAPA® BRAKES ADAPTIVE ONE® COATED ROTORS**

# THE BEST DEFENSE AGAINST RUST AND CORROSION

