

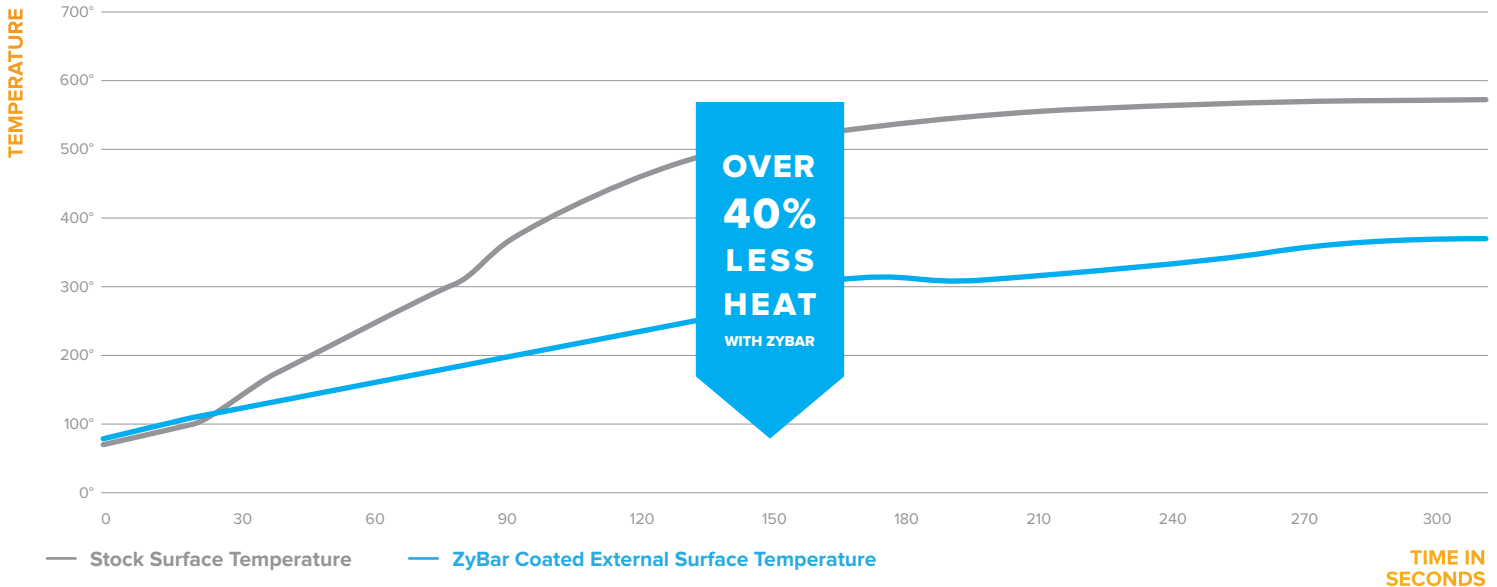


ZYBAR® GREATLY REDUCES EXTREME ENGINE TEMPERATURES

ZyBar is a high-temperature, highly effective thermal coating for headers, manifolds, exhausts and turbochargers. ZyBar’s revolutionary new, light weight micro-surface coating technology significantly reduces surface temperatures, which in turn reduces under-the-hood temperatures, and improves engine performance. The improvement in engine performance was confirmed by measuring header surface temperature reduction versus uncoated headers thus eliminating the need for heavy wraps, tapes and shields.



ZYBAR SURFACE TEMPERATURE REDUCTION TEST DATA



Source: Testing completed on Broken in GM Crate 604 April 29, 2017 at Karl's Performance, Ankeny, IA

REDUCES HEAT
INCREASES HORSEPOWER
RESISTS CORROSION

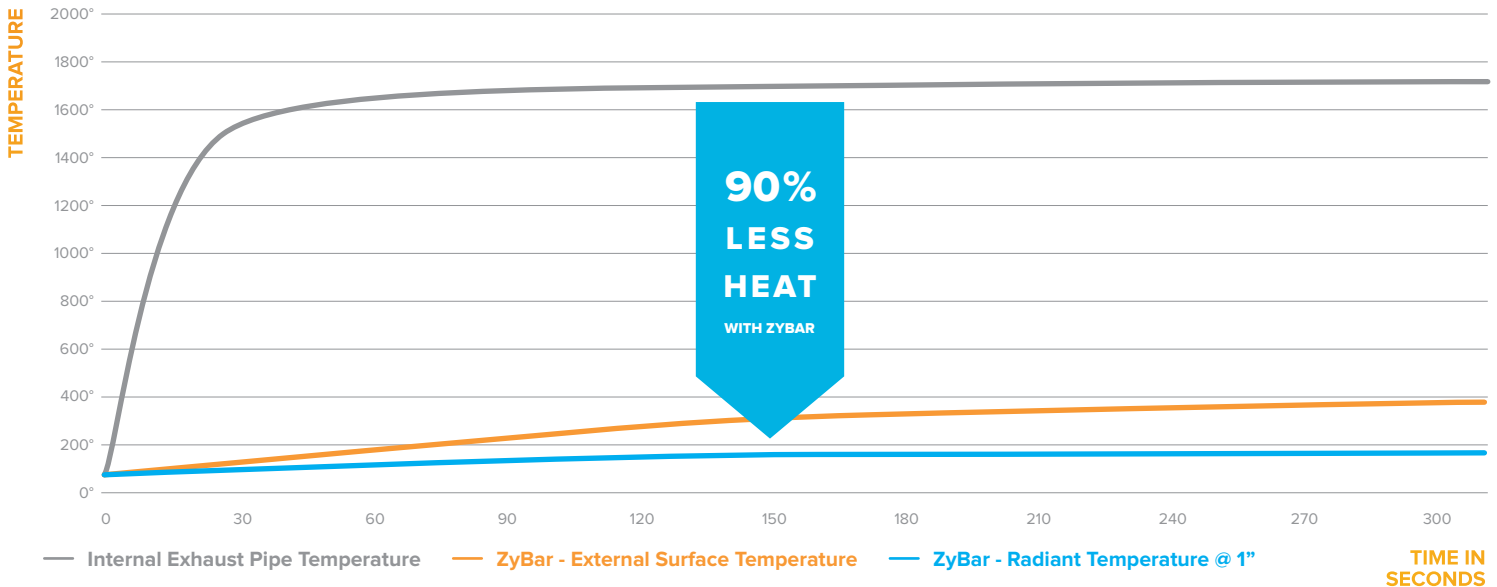


ZYBAR® GREATLY REDUCES EXTREME ENGINE TEMPERATURES

ZYBAR is a high-temperature, highly effective thermal coating for headers, manifolds and exhausts. By greatly reducing radiant engine heat, ZYBAR improves scavenging performance to boost torque and increase horsepower. Utilizing advanced, micro-surface technology, even a very thin .001 - .0012 mil coating of ZYBAR outperforms conventional tapes, wraps, and ceramic or powder coatings.



THERMAL DISSIPATION PERFORMANCE TEST LAB DATA



Source: Testing completed on Broken in GM Crate 604 April 29, 2017 at Karl's Performance, Ankeny, IA

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