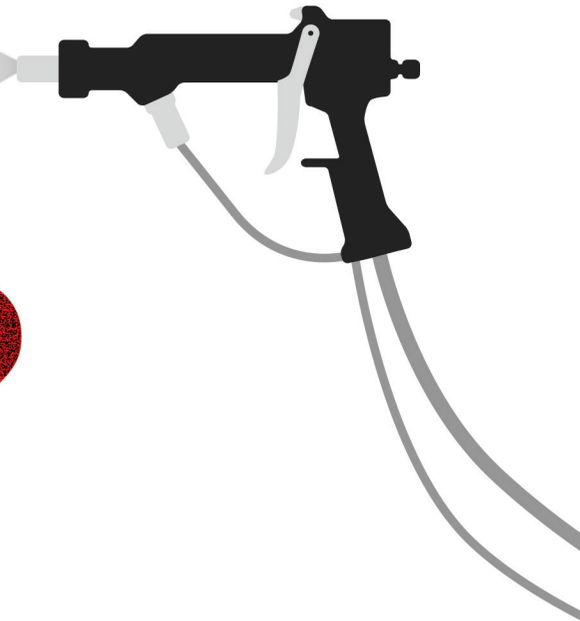


WHY COAT?



PROTECTION

We all want our new parts to last forever, but we know that doesn't happen. Jet-Hot coatings can do the next best thing by dramatically extending the life of your parts and neighboring components. By preventing thermal oxidation with coatings that can withstand up to 2500°F (Jet-Hot Extreme 2500 series), your parts will last much longer. So much longer in fact, that we back every coating with our Lifetime Guarantee.

PERFORMANCE

Want the most out of your parts? When it comes to performance, every bit counts. Our high-performance coatings offer multiple benefits to your parts. Including, reduction in under-hood temperatures, improved thermal efficiency and uniform temperatures, all of which can lead to an increase in horsepower.



POLISH

Let's face it; you want your parts to perform well AND look good. Well, you're in luck. Here at Jet-Hot, we understand the value of aesthetics. Which is why we have over 80 colors, and the option to add custom graphics to any part. Our polish not only provides unbeatable appearance but also allows for easier cleaning!

WHY JET-HOT?

DECADES OF TRUST

Jet-Hot has been coating parts for aftermarket enthusiasts, builders, wholesalers and OEM manufacturers since 1982. We have coating applications for almost any industry imaginable, and our clients love us.

CUSTOM ENGINEERING

We develop, engineer and test coatings to meet the needs of our customers. If we don't have a coating that meets your needs, we will help you find a solution. Our internal R&D team of engineers and chemists love a new challenge.

FIELD TESTED AND PROVEN

Our coatings have survived the most grueling real-world environments. While we can provide you with the standard ASTM test data for things like corrosion resistance, thermal conductivity, bend, and more. It's the real-world trust we've earned that demonstrates our technical expertise. Jet-Hot is the choice of more world champion racers from Daytona, Le Mans, Indy 500, and NHRA than any other company. We've also been fortunate enough to work on mission-critical industrial challenges such as coating the valves that helped stop the Deepwater Horizon oil spill.

