Performance Alloys and Services, Inc.

www.moldstar.com



Well over 100 years of collective experience in making precision parts

Where Performance is MORE than JUST OUR NAME

## Performance Alloys and Services, Inc.

N116 W18515 Morse Dr Germantown, Wisconsin 53022 United States

In US: 1-800-272-3031 Elsewhere: 1-262-255-6662 Fax: 1-262-255-3655 sales@moldstar.com



## Performance Alloys™





Joe Hornick, Director of Engine Development at <u>Cagnazzi Racing</u> had this to say. "Performance Alloys expertise with materials has proven to be a great asset. Their ability to analyze a problem or identify where improvements can be made and make application specific alloys is invaluable. These guys really know their stuff."

Many Teams we work with, send us components looking for improvements. With simple testing of those components we can determine the shortcomings inherent with the component or mating components. The results of those tests along with our years of experience with metallurgy, machining, surface finishes, heat treatment, surface treatments and combinations of such, we are able to offer solutions with our products or processes. We have a history of making components or offering processes that make MoldStar® components outperform and outlast "off the shelf" products. Customers tell us that our products exceed expectations, which means less maintenance and winning races. Every part we make is engineered and made here in our shop in the United States.

The word MoldStar is a Registered Trademark of Performance Alloys and Services, Inc of Germantown, Wisconsin, United States.



## **Made to Order and Standard Components for Motorsports**

Material Testing and Failure Analysis (Chemical/Physical & Compatibility)

**Application Engineering Services** 

**Full In-House Machine Shop Services** 

**Gun Drilling** 

**CNC Lathe with Live Tool/Programmable C** 

**CNC Milling Services** 

**Surface Grinding** 

**Centerless Grinding** 

Wire & Conventional EDM

**Extrude Hone Polishing** 

**Heat Treating** 

Laser Welding (beads as small as .003)

**Media Blasting** 

Cryogenics to minus 191.2°F (-124°C)

**Laser Engraving** 

PryoCoat<sup>TM</sup> Surface Treatment

**Hardness Testing** 

**UltraSonic Testing** 

**RMS/RA Surface Finish Testing** 

**Metrology Testing** 

Much More!!!!!

(All testing is done on/with Certified Gages traceable to the National Bureau of Standards)

## www.moldstar.com

Performance Alloys and Services, Inc. Sales@moldstar.com In US: 1-800-272-3031, Elsewhere: 1-262-255-6662