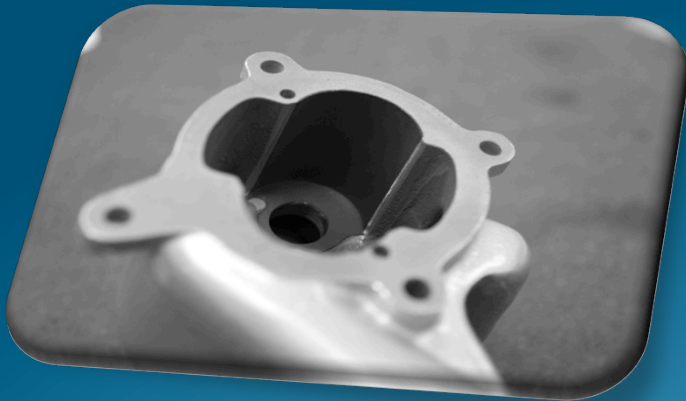


# TUR-M-EPOXY

TUR-M-EPOXY coatings are a highly cost effective means to restore close tolerance surfaces damaged or worn while in service. By using epoxide material exhibiting superior adhesion, friction reduction, and anti-galling properties, TMT is able to help lower your cost of ownership.

TMT's TUR-M-EPOXY coating is applied to parts of any configuration, weight, and virtually any size.



TUR-M-EPOXY is effective corrosion prevention, cavitation resistant and has excellent bond strength. Our epoxy is compatible with fuel and oil and works over a wide range of temperatures.

Typical application is on:

**Fuel** - pump covers, housings, and plates  
**Housings** - fuel heater, oil cooler, gearbox  
**Oil** - pump bodies, cover, housing, spacer  
**O-Ring** grooves and seating surfaces

For over 20 years TMT has been restoring engine components for these power plants and more; PT6, PW100, JT8D, CFM56, PW2000, PW4000, and V2500. TMT is also the only PWC approved epoxy repair source. We invite you to find out why so many operators trust their repairs to TMT.



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