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.



TMT Research Development 105 Timbers Blvd. Smith River, CA 95567 FAA Repair Station TDoR554N Phone: (707) 487-0307 Fax: (707) 487-2025 www.tmtresearch.com