

50% + Cost Savings

Dynamically increases the life expectancy of metal components as much as 10 times. We guarantee at least 3 times the life on the following

- Bearings - 5x
- Broaching tools - 5x
- Carbide inserts - 5x
- Carbide collets inserts- 5xs
- Circular paper slitters - 8x
- Circular saws non carbide tipped - 4x
- Circular saws carbide tipped - 5x
- Ejector pins -4x
- Forming tools - 5x
- Hole punches - 5x
- Shear blades - 5x
- TIN coated drills, taps -5x
- Thread rollers - 6x

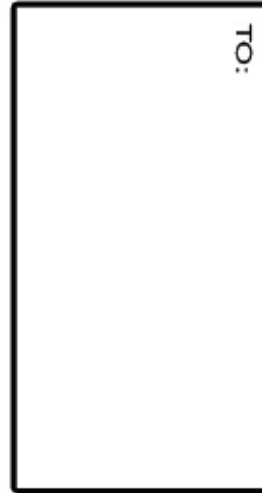
Guaranteed 3x Life increase

Dramatically Reduces budget requirements for scheduled replacement of components for all Commercial Industries.

Decreases Operational cost's and overhead expenses for all your equipment maintenance.



Return Address:



Corporate Headquarters
Thermal Technology Services Inc.
13130 56th Court N
Suite # 601-602
Clearwater Fl, 33760
1 877 221 2022



Michigan
Thermal Technology Services LLC
706 W. Pickard St.
Mt. Pleasant ,MI, 48858
1 989-317-3363

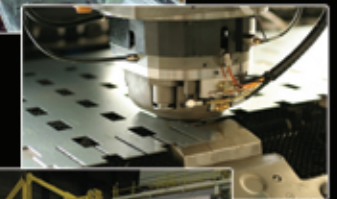


Canada
Thermal Technology Services LTD
81 Zenway, Unit 6
Vaughan,
Ontario, Canada L4H 0S5
1 877-670-2111

www.ThermalTechnologyServices.com



A Patented
Green Technology
for the
Industrial
and
Manufacturing
Industry's

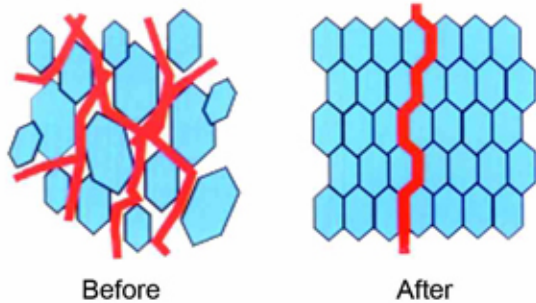


Thermal Cycling

The patented Thermal Cycling process strengthens metal components by increasing the density and the uniformity of the metal molecules. This relieves the stress in metals.



The Result: The reorganization tightens and optimizes the particulate structure of the material and makes it denser, stronger, and much more resistant to wear while amplifying the ability to dissipate heat. Therefore, minimizing "stress" and increasing tensile strength without causing fatigue or cracking.



The Bottom Line: The molecular reorganization means that the metal is no longer under excess stress even when applied in extreme environmental conditions.

Certified By Independent Labs

Key Benefits

- ✓ 70% Less Corrosive
- ✓ 10% increase in Tensile Strength
- ✓ Less Vibration
- ✓ Less Stress
- ✓ More Heat Resistant
- ✓ Reduces Friction

We Process:

Aluminum
Brass
Carbon fiber
Copper
Nickel
Nylon
Steel
Cast Iron
Stainless Steel

We DO NOT Process:

Diamond Impregnated blades or bits
High Boron / Low Carbon Metals
Rubber

Reduced Maintenance Cost

Product Analysis



Our customers are seeing 5 times the life increase on Thermal Cycled Bearings.



Customers are Thermal Cycling Taps and Dies and seeing a life increase of as much as 4 times.



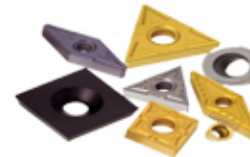
Customers who are Thermal Cycling carbide circular saw blades are seeing a life increase of as much as 5 times.



Customers are seeing 8 times life increase on their Thermal Cycled circular slitter knives.



Customers are seeing 5 times life increase on their Thermal Cycled Broaching Tools.



Customers are seeing 5 times life increase on their Thermal Cycled carbide inserts

Reduced Down Time