

## Documented quality and savings

"Our gear shavers showed an average increase of two and one half times over an untreated gear shaver."

*-Major earthmoving equipment company*

"We ran more than 40 races for the 1991 season between lower engine teardowns. Before Cryo-Processing, we had to tear down after every six to seven events."

*-National auto racer*

"We are saving in excess of \$5 million annually on milling by doubling our tooling output."

*-Major commercial aircraft manufacturer*

"We use cryogenic processing because it develops a more uniform refined microstructure with greater density and releases internal stresses."

*-NASA consultant*

"Our progressive dies last six times longer."

*-Major automotive supplier*

"Our taps last three to four times longer, but our punches went from 25,000 hits to over 120,000 hits. Incredible!"

*-Punch manufacturer*

" We treated a die that usually required replacement after 7,000 pieces, after Cryo-Processing, we worked for an incredible 193,000 pieces!"

*-Forging manufacturer*