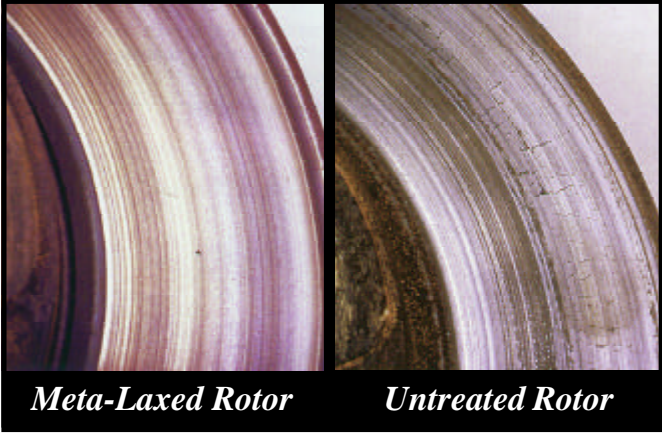


META-LAX[®]

Racing Industry &



Meta-Laxed Rotor

Untreated Rotor

Birchwood Automotive Group, OH

Brake Rotors

Meta-Laxed Rotor - This out-of-the-box rotor was treated with Meta-Lax stress relief prior to use. Used in a 24-hour endurance race, no cracks are evident. Disc surface wear was also reduced, as compared to the untreated rotors.

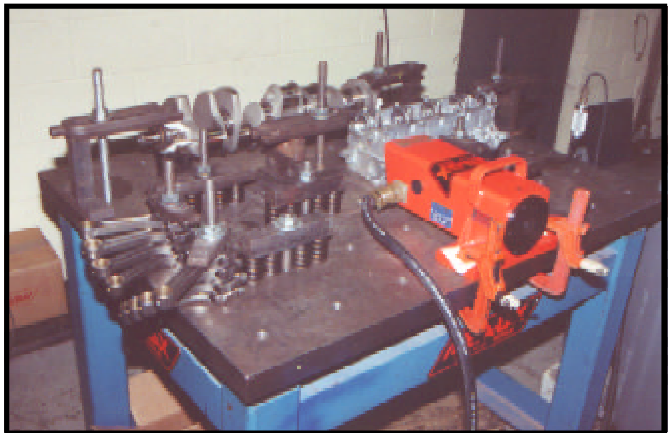
Untreated Rotor - This identical-part-numbered front rotor was used during the same 24 hour race and not treated. Note the small cracks that are distributed throughout the disc surface. This result is considered quite normal as a result of a 24-hour event.

FINISH FAST, FINISH FIRST, FINISH SAFE

Engine Components

Meta-Lax reduces cracking, improving engine performance. Typical results include the following:

- Valve Springs** - Double Life
- Crankshaft** - Triple Life
- Con Rods** - Double Life
- Block** - Triple Life



Dave's Automotive, IA



Luzerne County Community College, PA

Chassis Being Weld Conditioned

Meta-Lax stress relief is applied during repair for quality assurance against cracking and distortion, producing a safer and more reliable chassis.