

NEWS
From

CRANE
Cams®
a division of Mikronite® technologies group

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CRANE INTRODUCES MikroMax LINE OF MIKRONITE-ENHANCED RING & PINIONS

Responding to an ever-growing demand for gear sets enhanced with the patented Mikronite® process, Crane Cams has partnered up with leading driveline manufacturer Motive Gear to produce the MikroMax™ line of ring & pinions. Performance enthusiasts will now be able to obtain new specially processed gears for all popular applications with off-the-shelf convenience.

Extensive chassis dyno and on-track testing has confirmed that Mikronite-enhanced gears can significantly increase rear-wheel horsepower through reducing friction, and greatly improve durability by strengthening the material. Noted Pro Stock racer Warren Johnson is a firm believer in the patented Mikronite® process and states that he’s getting four to five times the service life of standard gears. Other benefits include a reduction in gear oil temperature, quieter operation and improved fuel economy.

The gears are precision CNC-machined to Crane’s specs from 8620 alloy (9310 is an available option) and strengthened through computer-controlled heat-treating. Then the ring & pinion are subjected to Mikronite’s high energy surface finishing process, which creates an ultra-smooth surface and imparts residual compressive stresses into the material substrate to toughen it. Mikronite® is not a coating or plating, so it won’t wear or peel.

Most gear sets for street applications can be shipped immediately, while racing gears --due to the wide variety of ratios-- must be special ordered. Complete information and ordering is available online at www.mikromaxperformance.com, or call 386-258-6174 for personalized assistance.