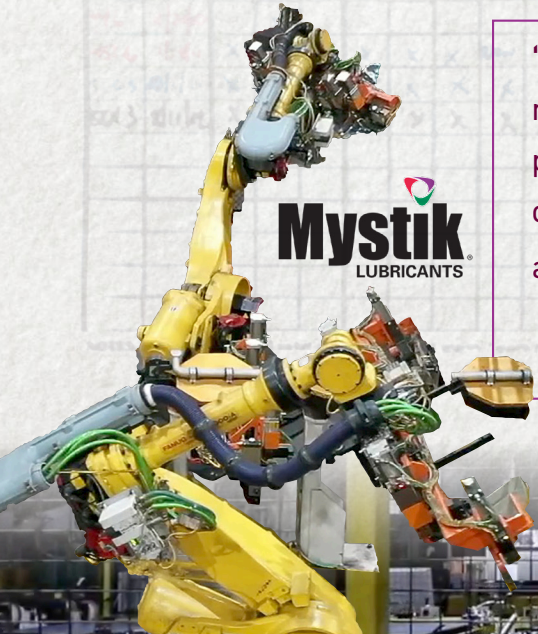


AUTOKINITON DECREASES GREASE COST BY 50% AFTER SWITCHING TO LOCALLY MANUFACTURED MYSTIK® JT-6® INDUSTRIAL ROBOT #0

A leading North American supplier of propulsion-agnostic, structural automotive components and assemblies – Autokiniton – operates thousands of robots on their expansive line of manufacturing facilities. Reducing overall grease costs – their largest maintenance expense – is a top business priority.

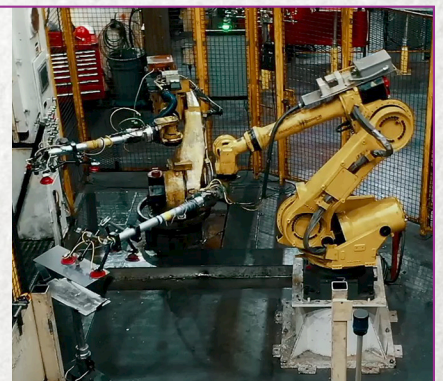
Always innovating, Mystik Lubricants experts worked with Kimbro Oil Company to develop Mystik JT-6 Industrial Robot #0. After a year of testing at Autokiniton against the competitive grease made outside the U.S., the Mystik grease showed outstanding resistance to oxidation and corrosion, protected reduction gears from wear in extreme temperature and pressure conditions and remained shear stable in high-speed operations for assured reliability.

Following the exceptional results, Autokiniton made the switch from the current overseas grease to Mystik JT-6 Industrial Robot #0. Doing so cut their grease cost expenses by 50% and increased productivity. They also saw a reduction in the amount of metal wear generated by the robots, improvements in energy consumption and lower temperatures. Mystik JT-6 Industrial Robot #0 either met or outperformed the current specified grease.



“The availability due to local manufacturing, and the cost benefit provided by not having intrinsic costs due to manufacturing outside the US and shipping was a big win.”

Justin Pulliam
Controls Engineer for Autokiniton



AUTOMOTIVE MANUFACTURING PROFILE:



- Formed in 2018
- Headquarters: New Boston, Michigan
- National Presence: 36 manufacturing and design facilities in 8 states
- International Presence: 6 facilities in Mexico, Brazil and India
- Robot Composition: 3,500 Robots that carry spot welding guns, MIG welding, torches and material handling apparatuses
- Customers: Ford, Toyota, General Motors, Chevrolet and many others

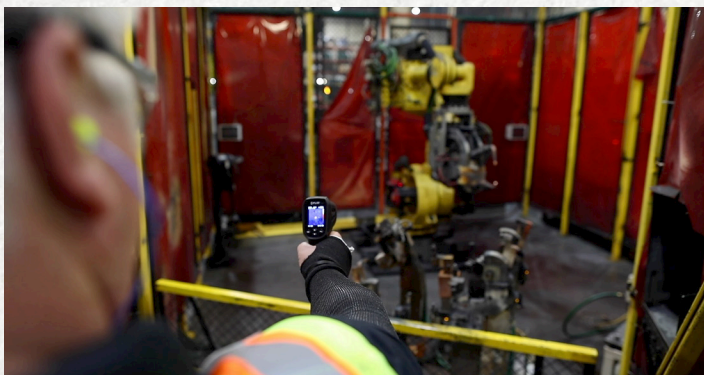
"Mystik grease cut our costs by 50% and increased our productivity. Having a local supplier that we could work with closely – testing the grease and doing all the monitoring – on a daily basis was phenomenal."

Mark Jones
Director of Facilities for Autokiniton



The Local Approach to Sales

The Mystik Lubricants and Kimbro Oil team worked closely with Autokiniton's Director of Facilities, Mark Jones, and Controls Engineer, Justin Pulliam, to understand their goal for reducing their grease cost expenses before making a proposition that would benefit their "built one day, and on a car the next," philosophy. The Mystik and Kimbro Oil team's objective throughout the process was to deliver an outstanding locally manufactured industrial robot grease while providing Autokiniton with the local support from the people who not only make the grease every day, but create the formulas.



"They were putting their operation, their equipment, and their productive production time in jeopardy. So, one of our goals throughout this whole process was to minimize the amount of risk that they might be receiving or undertaking. With a combination of our local support, and the tremendous assistance that the grease team rendered us, the customer was very much at ease."

Ken Humphries
Technical Service Manager for
Kimbro Oil Company

To place an order, contact Order Management at 800-331-4068. For additional product information or technical support, contact LubesHelp@CITGO.com or 800-248-4684.



Scan to watch video.

