



6915 Valley Avenue Cincinnati, OH 45244-3029 U.S.A

P 513.527.8800 F 513.527.8801

## The Electrolizing Corporation of Ohio is one of the Top Finishing Shops in the U.S.

Products Finishing magazine names The Electrolizing Corporation of Ohio to the 'Top Shops' list

CINCINNATI, Ohio - For the third year in a row, <u>The Electrolizing Corporation of Ohio</u> has been named one of the best metal finishing shops in the U.S., according to an industry benchmarking survey conducted by <u>Products Finishing magazine</u>. This trade publication has covered the plating and anodizing industry since 1938.

The magazine conducted an extensive benchmarking survey that analyzed a company in several different areas, including Current Finishing Technology, Finishing Practices and Performances, Business Strategies and Performances, and Training and Human Resources.

Only the top 50 shops were given the honor of being a Products Finishing magazine 'Top Shop' based on a scoring matrix of those four criteria.

"The Electrolizing Corporation of Ohio has established itself as one of the best finishing operations in the industry," said Tim Pennington, editor of Products Finishing magazine. "Our criteria were very stringent, and only the finishing shops that excelled in all four areas made the list. The Electrolizing Corporation of Ohio is in rare air when it comes to finishing operations."

The Electrolizing Corporation of Ohio offers validated metal coatings and surface finishing processes including Medcoat 2000 biocompatible thin dense chromium, Electrolizing, hard chrome plating, aluminum anodizing, titanium anodizing, electropolishing, and passivation.

"We are extremely excited and pleased to be named one of Products Finishing magazine's 'Top Shops'," said Greg Marn, general manager of The Electrolizing Corporation of Ohio. "Our employees and management team have worked very hard to be the best in the industry, and to provide our customers with quality service."

<u>Visit our corporate website</u> for more information on our validated coatings and surface finishing, or <u>contact our applications engineering group</u> to discuss your requirement.