

NATOLI METALLURGY



By using the latest methods and technology, Natoli Metallurgy can provide failure analysis for **ANY** tooling or other metals used in **ANY** process.



THE PHARMACEUTICAL INDUSTRY'S FOCUSED RESOURCE FOR STEEL ANALYSIS

Natoli Metallurgy, a new division of Natoli Engineering, is dedicated to providing the pharmaceutical industry with services that bring the highest return on your tooling investment. Our state of the art lab and onsite metallurgist provide valuable resources to aid in material selection, wear testing, and failure analysis of steels.

BETTER MATERIAL SELECTION OFFERS INCREASED ROI

Careful steel and coating selection can eliminate many problems common to tablet manufacturing, including sticking and picking. **Natoli Metallurgy** can provide significant improvement to your manufacturing process by suggesting materials and treatments that would work better with your product. Better material selection can provide a higher return on investment during your manufacturing process by increasing tablet production, increasing quality, and reducing parts wear.





DAMAGED TOOL SENT IN FOR ANALYSIS

Selecting the right steel for your specific needs can help avoid costly production problems.

WEAR TESTING ANALYSIS PROVIDES POWERFUL DATA

Although all tools will eventually fail by wear, **Natoli Metallurgy** can help you receive the most productive life cycle from your tools. Wear testing analysis provides you with data to help you to select steels and treatments that improve the longevity of your tooling. This analysis will allow you to weigh tool cost versus wear resistance to maximize productivity and control cost.

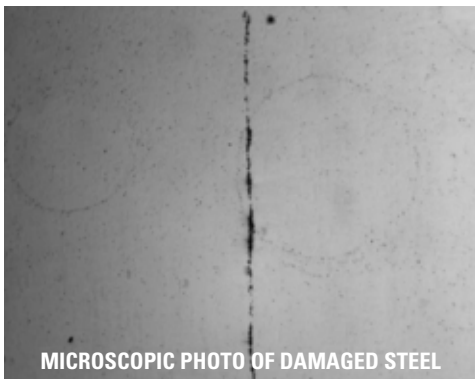
FAILURE ANALYSIS YIELDS SOLUTIONS

Regardless of manufacturer, **Natoli Metallurgy** can conduct failure analysis on your tooling to determine the root cause of breakage, diagnose part issues such as premature wear, corrosion, and fatigue, and provide you with results and suggestions to reduce future failures in a concise report.

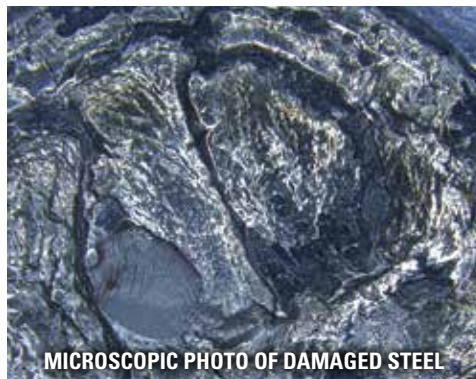


CLICK TO VIEW SAMPLE REPORT

You will receive a concise report with results and suggestions to reduce future failures.



MICROSCOPIC PHOTO OF DAMAGED STEEL



MICROSCOPIC PHOTO OF DAMAGED STEEL

CLICK HERE TO LEARN MORE!



natoli.com • info@natoli.com • 636.926.8900 • 28 Research Park Circle, St. Charles, MO 63304

Natoli Engineering Company, Inc.

