



Better Chemistry. Better Business.

Enerox™ Stripper ANO

Anodizing Shop

Problem to be solved:

A customer was looking for a safe alternative to a hazardous hot caustic soda solution for stripping anodizing racks.

Application:

The customer anodizes aluminum components for the growing medical equipment and aerospace industries. The current anodizing process requires the removal of excess aluminum coating from the anodizing racks and any rejected work before additional parts can be processed. The next step involves dissolving the surplus inhibitor from the stripping tank. Although this process involves several hazardous acids, the most volatile and potentially dangerous chemical is the hot caustic soda mixture.

What is different today?

Hubbard-Hall's [Enerox™ Stripper ANO](#), a safer blended alkaline solution designed specifically to strip anodize off aluminum, successfully replaced the hot caustic solution. In addition to a safer work environment, the customer is confident they will get extended rack and tank life and much less down-time due to persistent maintenance issues. All of which allows them to improve both productivity and profitability.

Other comments:

Because of the successful transition to the [Enerox™ Stripper ANO](#), the customer is interested in testing one of Hubbard-Hall's aluminum non-etch cleaners.