



AquaStrip ACB

Case Study

Problem to be solved: Customer needed a product to quickly strip paint and e'coat from aluminum and steel parts in the same bath, but typically steel parts rust before they can be inhibited.

Application: Immersion tanks were lined with stainless filtration, and parts generally stripped within one hour.

What is different today? Customer has increased efficiency with [AquaStrip](#) by treating steel and aluminum together, as long as the steel goes through an immersion rinse and inhibit prior to spraying off the residual coating.

Other comments:

AquaStrip is better: works well on all substrates

AquaStrip is faster: Initial testing stripped the CARC between 20 to 120 minutes. A similar product used for the same purpose took over 24 hours.