

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.