Gilliam, Allen

From: Kevin Campbell < KCampbell@ezloader.com>

Sent: Wednesday, March 21, 2012 1:45 PM

To: Gilliam, Allen

Subject: FW: Effluent Zn Results (3/14/12)

Attachments: 1203216.pdf

Hello Allen,

FINALLY!! We installed the filter and changed the wash process, and my latest Zinc sample came back at 0.469. We brush the welds at the welding station, treat only the welded seams with the AlumaEtch acid which we were using on the entire trailer, and treat everything except the welds with citric acid. The first acid was turning the trailers white and chalky, and our customers weren't in love with the finish. The citric acid leaves the milled finish on the aluminum, and the trailers have a much more attractive look. I will continue to sample as my tank fills until I can show consistent compliant levels.

What else do I need to do, please?

Thank you, Kevin

----Original Message-----

From: Sydney James [mailto:sjames@arkansasanalytical.com]

Sent: Tuesday, March 20, 2012 5:08 PM

To: Kevin Campbell

Subject: Effluent Zn Results (3/14/12)

Thanks, Sydney James Randles



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