

---

**From:** Paul Barthel <pbarthel@ecobondlbp.com>  
**Sent:** Wednesday, September 7, 2016 11:12 AM  
**Subject:** RE: Bleachers

Board,

Seal, treat and or render the Lead Paint wastes as non-hazardous for disposal on those Bleachers. Not only on lead paint waste, yet those components painted over with lead. Steel, drywall, trim, fascia, stucco, wood. These substrates can now safely be sealed, treated and disposed of allowing you to save upwards of eight times the cost in hazardous disposal fees. In addition, where lead is left intact on the surface, it can now safely be sealed and treated in addition to suppressing lead paint dust particulates during application protecting workers and or occupants.

ECOBOND®LBP, LEAD DEFENDER® is used as a leave on specialty paint application to seal and treat lead in addition for removal practices both treating and sealing prior to disposal. Used on numerous projects nationwide, ECOBOND®LBP, LEAD DEFENDER® using EPA test methods not only treats and seals lead but is responsible for reducing the bio-availability, leaching, and suppressing the harmful lead dust particulates during RRP by up to 99% (EPA method 1311). In addition, due to the ECOBOND®LBP, LEAD DEFENDER® patented natural phosphate reagent reduces the bio-availability by up to 75% (EPA 9200.1-86 non-fasting pH 2.2). This not only assists in Lead Safe Practice Rules, but RCRA and Air Quality Sample Compliance readings as well, thus potentially saving thousands in hazardous disposal fees.

Schools, home owners, DOT, municipalities, water towers, health departments, and bridges. Our product in particular works two-fold. If you have found Lead yet it remains intact without severe flaking and or peeling, ECOBOND®LBP, LEAD DEFENDER® applied as a primer or top-coat sealant can be used to soften, penetrate and then seal the hazard as a leave on application. ECOBOND®LBP, LEAD DEFENDER® is also used in demolition and removal practices whereupon once applied and then removed renders lead waste non-hazardous for disposal at the same time keeping the harmful ambient dust particulates down to 99% helping to create a safe working environment when dealing with RCRA and or air quality measurements and compliance. In addition to helping create a safe working environment, saves time and contractors thousands of dollars when dealing with Hazardous Waste tonnage disposal.

Some of our clients:

Nalcor Energy. Newfoundland, CA  
Federal Aviation Administration, La Mesa, California  
Alabama Department of Natural Resources  
Department of National Defense Colorado  
Department of Transportation  
Nova Scotia, Canada  
Federal Highway Administration  
United States Marine Corp, Hawaii  
National Oceanic and Atmospheric Association  
California State University Monterey Bay  
U.S Army Corp Engineers  
University of Pennsylvania  
City of Fort Collins, Colorado  
U.S. Fort Army Post  
Fort Ord, California  
Christian Science Reading Room, Boston  
Mt. Baker-Snoqualmie National Forest, Everett, WA

Paul Barthel  
ECOBOND®LBP, LLC  
Arvada, CO.  
720-463-3077 / 888-520-7132  
[pbarthel@ecobondlbp.com](mailto:pbarthel@ecobondlbp.com)

