

EnviroBlend[®] has extensive knowledge of the fate and transport of heavy metal contamination, as well as remedial action experience. Our scientists have spent years developing cost-effective chemistries for rendering lead, cadmium, arsenic, hexavalent chromium, zinc and other heavy metal contaminants non-hazardous. This research has resulted in a number of patented products that have been widely applied for heavy metal remediation sites across the country.

Speakman Company Foundry Sand Site

Remediated over 5,000 tons of lead-impacted soil *in-situ* at an operating manufacturing facility under the voluntary cleanup program (VCP) in Delaware. This required the preparation of a remedial action work plan and documentation report subject to public comment and review. Work was completed on a 0.5-acre site in a mixed residential and commercial area without affecting neighboring properties. The total project cost was more than 60% less than hazardous waste disposal.



Diamond State Salvage Superfund Site – Delaware

Treated over 11,000 tons of lead-hazardous soil *ex-situ* using EnviroBlend at a former salvage yard. Low dosage rate resulted in reduced cost for transportation and disposal of treated soil. Treated material was disposed of off-site in a Subtitle D and TSCA landfill. Project was completed in less than 7 working days.

