


CALUMET LUBRICANTS CO.



10234 Hwy. 157
Princeton, LA 71067-9172
Phone: 318/949-2421
Fax: 318/949-2543

To: Whom it may concern.
11/18/07

Calumet Lubricants Company - Princeton Refinery has been using Converter for over four years now. It is very good at cleaning up residual oil spilled on gravel and concrete. It is also excellent at removing oil on top of standing water or flowing water. We use it all over the refinery. We have tried many products, but none even approach what this product does. We have had very good inspections by insurance companies and environmental agency's. Both have noted how clean the refinery is, where it has been used. We use it on our rail loading areas and truck loading areas. We have also, begun to till up areas where heavy asphalt type oils cover the ground, and spray the area with It removes the stains and keeps the areas looking nice. This product actually converts the hydrocarbon to silica, it leaves a white residue where oil stains used to be. We have had no environmental problems with this product. I would recommend it to any one who has hydrocarbon stains or spills. We purchase it from Environmental, or cell at


Grady Lee Jr.
Plant Engineer
Calumet - Princeton La. Refinery
318-949-2421

frelolet



176 Marathon Road
 Haynesville, LA 71038
 Telephone 318/624-0874 X221
 FAX 318/624-0760

Gentlemen:

On 7/10/2007 we discovered an oil release (estimated at about 400 gallons) that was carried off location due to excessive rainfalls during the night. The release was carried through a wooded area down the side of a slight slope for approximately 100 yards.

After we finished clearing the ROW with a trackhoe, I contacted [redacted] Environmental, [redacted]. After evaluating the impacted area [redacted] gave his recommendations for cleanup of the release.

Application of [redacted] Converter:
 [redacted] came to site and sprayed [redacted] Converter. After applying the Converter three times with some tilling operations, and having more rain, which also helped to bring oxygen to the soil, the oil release began to clean up.

A soil test was performed and the Total Petroleum Hydrocarbon (TPH) were brought down to acceptable levels (< 100 ppm).

I was very much satisfied with the results and Louisiana Department of Environmental Quality (LADEQ) approved the impacted area as cleaned up without having to haul any soil for remediation. We really appreciate [redacted] help in reducing the environmental impact of the oil release.

Thank You

Paul E Coleman
 HES Tech
 Marathon Oil Company
 Haynesville, LA