

Case Study Tyco Earth Tech – Soil Bioremediation

Summary:

In June 2006 EarthTech (a member of the Tyco group of companies) undertook the bioremedial clean-up treatment of hydrocarbon contaminated muddy gravel at one of their sites in Hungary. The muddy gravel was contaminated with TPH levels in excess of 300,000 mg/kg in parts and was a stern test for the feasibility of bioremediation within the region.

The project was undertaken using SpillAway Brands[™] products and concluded in September 2006 as a complete success, in less than 120 days, including an initial 60 day test period during which time only 10% of the total volume of contaminated soil was treated (the remaining volume being bioremediated within just 60 days).

Description of the treatment:

Task: Bioremediation of contaminated muddy gravel on site.

Contamination profile: Ex-Situ contaminated muddy gravel laid in a 4000 m² basin

sealed with foil.

Volume to be treated: c.400m³

Initial Soil Analysis (Day 1):

Sample No.	Sample Type	Laboratory analysis				
Sample No.		TPH (mg/kg)	∑ PAHs (mg/kg)	Dry Matter %		
6-1	Composite	310,000	1,100	44.9		
6-2	Composite	252,000	896	45.6		

Treatment procedure:

Step 1: Primary Test (40m³)

Initially, an area of 400m² was isolated within the project basin and contained by a gravel wall and 40m³ of contaminated muddy gravel was treated. This test area was filled up to a level of 20cm with water and a pre diluted mixture of Liquid Remediact™ and HC-300™ and increased oxygen circulation was assured through airlines.

Monitoring began on day 30 after initial treatment and showed a great reduction in TPH levels.

Soil Analysis Day 30:

Sample	Sample	Laboratory analysis				
No.	Type		TPH (mg/kg)	TPH (mg/kg)	Dry Matter %	
6-3	Composite	C5-12	2880	95,200	82.0	
		C13-40	92,300	95,200		
6-4	Composite	C5-12	893	24 200	06.0	
		C13-40	33,300	34,200	86.8	



Step 2: Main Project Implementation (400m²)

Following the rapid degradation of hydrocarbons within the test area, at day 60 the isolated test area was opened and the remaining untreated soil was saturated with water and prediluted Liquid Remediact™ and HC-300™ in the same method stated in Step 1 and allowed to mix with the test area's already active bio-colony.

On day 85 a final treatment was completed with SpillAway Liquid Remediact™, SpillAway OWS-200™ and SpillAway FleetKleen™, whilst keeping airlines functioning for circulation.

On day 107 the contamination level approached the targeted limit as shown on the table

Soil Analysis Day 107:

Monitoring	Sample Sample	Sample	Laboratory Analysis		Average Contamination Grade				
Phase	No.	Date	Type	TPH	∑ PAHs	Dry Matter	TPH	∑ PAHs	Dry Matter
				mg/kg	mg/kg	%	Mg/kg	mg/kg	%
Completion	6-9	28/09/06	composite	3,980	2.98	94.1	4,045	2.6	91.6
	6-10	28/09/06	composite	4,110	2.25	89.1			
Gravel Clean Up Target Limits			3,000	25		3,000	25		

Since the degradation of hydrocarbons will continue after the final sample was taken the test was closed and concluded with result of successful treatment and clean up.

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