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ANALYTICAL RESULTS

Workorder: M2103248 Stream2Sea Benzene Testing

Lab ID: M2103248001 Date Received: 07/16/21 13:15 Matrix: Waste

Sample ID: SPF3-3 Stream2Sea SPF 30 Date Collected: 07/15/21 14:15

Sample Description: Location:

Parameters	Results	Qual	Units	DF	Adjusted PQL	Adjusted MDL	Analyzed	Lab
VOLATILES								
Analysis Desc: 8260B VOCs Analysis, Soil		•		W-846 5035 -846 8260B				
Benzene	ND	U	ppm	100	0.30	0.030	7/16/2021 22:59	M

Lab ID: M2103248002 Date Received: 07/16/21 13:15 Matrix: Waste

Sample ID: SUSG-6 Sun & Sting Relief Gel Date Collected: 07/15/21 15:10

Sample Description: Location:

Parameters	Results	Qual	Units	DF	PQL	MDL	Analyzed	Lab	
VOLATILES									
Analysis Desc: 8260B VOCs Analysis,	Preparation Method: SW-846 5035								
Soil	Analytical Method: SW-846 8260B								
Benzene	ND	U	ppm	500	1.5	0.15	7/16/2021 23:2	4 M	

Adjusted

Adjusted

PARAMETER QUALIFIERS

- ND Non-detect. The analyte was analyzed for but was not detected. The MDL (method detection limit) is the lowest concentration statistically determined in which the analysis can detect. While the PQL (practical quantitation limit) is the lowest concentration the instrument is calibrated for.
- U The compound was analyzed for but not detected.
- The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.

LAB QUALIFIERS

M DOH Certification #E82535(AEL-M)(FL NELAC Certification)