



مختبر علوم التربة لفحص المواد GEOSCIENCE TESTING LABORATORY

ANALYSIS REPORT ON S1-GENVO, WASHED WITH KEROSENE+ECO-RED

LABORATORY RESULTS

Report No. : R2DX14-5410/1
Request No. : Q2DX14-5410

Date : 30/04/2014
Sample No. : S2DX14-5410

Client Name	Gulf Environmental Solutions
Client Address	Dubai, UAE
Project Name	Not Given
Project No.	Not Given
Consultant	No specific consultant
Contractor	No specific contractor
Sampled on / Received on	Not Given / 26.04.2014
Sampled by	Client's Rep.
Sample brought in by	Client's Rep.
Sample Description	S1-GENVO, Washed with Kerosene+Eco-Red
Source of Sample	Not Given
Sample from (Location)	Not Given
Sampling Method	Not Given
Sample Container / Size	Not Given
Appearance	Not Given
Sender's Reference	Not Given

RESULTS OF CHEMICAL ANALYSIS :

Date of Analysis : 29/04/2014 - 30/04/2014

PARAMETER	TEST METHOD (REFERENCE NO.) [#]	UNIT	RESULT
OIL & GREASE	APHA - 5520 E	%	1.96

Remarks : : 1) The sample tested is S1-GENVO, Washed with Kerosene+Eco-Red Tested by : KA

Reference : [#]APHA-AWWA-WEF 22nd Ed. 2012 STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTE WATER
Test Method Variation : None

• Results relates only to the items tested.
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مختبر علوم التربة لفحص المواد GEOSCIENCE TESTING LABORATORY

ANALYSIS REPORT ON S5-K-GENVO, ECO-RED+CRUDE OIL LIQUID

LABORATORY RESULTS

Report No. : R2DX14-5414/1
Request No. : Q2DX14-5414

Date : 29/04/2014
Sample No. : S2DX14-5414

Client Name	Gulf Environmental Solutions
Client Address	Dubai, UAE
Project Name	Not Given
Project No.	Not Given
Consultant	No specific consultant
Contractor	No specific contractor
Sampled on / Received on	Not Given / 26.04.2014
Sampled by	Client's Rep.
Sample brought in by	Client's Rep.
Sample Description	S5-K-GENVO, Eco-Red+Crude Oil Liquid
Source of Sample	Not Given
Sample from (Location)	Not Given
Sampling Method	Not Given
Sample Container / Size	Not Given
Appearance	Not Given
Sender's Reference	Not Given

RESULTS OF CHEMICAL ANALYSIS :

Date of Analysis : 27/04/2014 - 28/04/2014

PARAMETER	TEST METHOD (REFERENCE NO.) [#]	UNIT	RESULT
OIL & GREASE (emulsified) *	APHA - 5520 B	%	0.01
OIL & GREASE (free)	APHA - 5520 B / IHTP 14	%	14.44

Remarks :

- : 1) The sample tested is S5-K-GENVO, Eco-Red+Crude Oil Liquid.
: 2) *This test is accredited by Dubai Accreditation Center.

Tested by : AA / KA

Reference

: *APHA-AWWA-WEF 22nd Ed. 2012 STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTE WATER

Test Method Variation

: None



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*LB - 003 - TEST

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مختبر علوم التربة لفحص المواد GEOSCIENCE TESTING LABORATORY

ANALYSIS REPORT ON S4-K-GENVO, ECO-RED WASTE LIQUID

LABORATORY RESULTS

Report No. : R2DX14-5413/1

Date : 29/04/2014

Request No. : Q2DX14-5413

Sample No. : S2DX14-5413

Client Name	Gulf Environmental Solutions
Client Address	Dubai, UAE
Project Name	Not Given
Project No.	Not Given
Consultant	No specific consultant
Contractor	No specific contractor
Sampled on / Received on	Not Given / 26.04.2014
Sampled by	Client's Rep.
Sample brought in by	Client's Rep.
Sample Description	S4-K-GENVO, Eco-Red Waste Liquid
Source of Sample	Not Given
Sample from (Location)	Not Given
Sampling Method	Not Given
Sample Container / Size	Not Given
Appearance	Not Given
Sender's Reference	Not Given

RESULTS OF CHEMICAL ANALYSIS :

Date of Analysis : 27/04/2014 - 28/04/2014

PARAMETER	TEST METHOD (REFERENCE NO.) [#]	UNIT	RESULT
OIL & GREASE (emulsified)	APHA - 5520 B	%	0.28

Remarks :

: 1) The sample tested is S4-K-GENVO, Eco-Red Waste Liquid.

Tested by : KA

Reference

: [#]APHA-AWWA-WEF 22nd Ed. 2012 STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTE WATER

Test Method Variation

: None

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مختبر علوم التربة لفحص المواد GEOSCIENCE TESTING LABORATORY

ANALYSIS REPORT ON S2 - GENVO, WASHED WITH VINEGAR + ECO-RED, DRY

LABORATORY RESULTS

Report No. : R2DX14-5411/1

Date : 29/04/2014

Request No. : Q2DX14-5411

Sample No. : S2DX14-5411

Client Name	Gulf Environmental Solutions
Client Address	Dubai, UAE
Project Name	Not Given
Project No.	Not Given
Consultant	No specific consultant
Contractor	No specific contractor
Sampled on / Received on	Not Given / 26.04.2014
Sampled by	Client's Rep.
Sample brought in by	Client's Rep.
Sample Description	S2-GENVO, Washed with Vinegar + Eco-Red, Dry
Source of Sample	Not Given
Sample from (Location)	Not Given
Sampling Method	Not Given
Sample Container / Size	Not Given
Appearance	Not Given
Sender's Reference	Not Given

RESULTS OF CHEMICAL ANALYSIS :

Date of Analysis : 28/04/2014 - 29/04/2014

PARAMETER	TEST METHOD (REFERENCE NO.) [#]	UNIT	RESULT
OIL & GREASE	APHA - 5520 E	%	5.16

Remarks : : 1) The sample tested is S2-GENVO, Washed with Vinegar+Eco-Red, Dry. Tested by : AA / KA

Reference : *APHA-AWWA-WEF 22nd Ed. 2012 STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTE WATER.
Test Method Variation : None

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مختبر علوم التربة لفحص المواد GEOSCIENCE TESTING LABORATORY

ANALYSIS REPORT ON CONTAMINATED SOIL WITH CRUDE OIL

LABORATORY RESULTS

Report No. : R2DX14-5162/1

Date : 23/04/2014

Request No. : Q2DX14-5162

Sample No. : S2DX14-5162

Client Name	Gulf Environmental Solutions
Client Address	Dubai, UAE
Project Name	Not Given
Project No.	Not Given
Consultant	No specific consultant
Contractor	No specific contractor
Sampled on / Received on	Not Given / 21.04.2014 1430 hrs
Sampled by	Client's Rep
Sample brought in by	Client's Rep.
Sample Description	Contaminated Soil with Crude Oil
Source of Sample	Not Given
Sample from (Location)	Not Given
Sampling Method	Not Given
Sample Container / Size	Not Given
Appearance	Not Given
Sender's Reference	Not Given

RESULTS OF CHEMICAL ANALYSIS :

Date of Analysis : 22/04/2014 - 23/04/2014

PARAMETER	TEST METHOD (REFERENCE NO.) ¹	UNIT	RESULT
OIL & GREASE	APHA - 5520 E	%	10.04

Remarks

1) The sample tested is Contaminated Soil with Crude Oil.

Tested by AA / KA / MHU

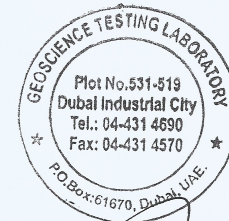
Reference

¹APHA AWWA WEF 22nd Ed. 2012 STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTEWATER

Test Method Variation

None

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GEOSCIENCE TESTING LABORATORY

ANALYSIS REPORT ON WASHED SOIL WITH ECO-RED SOLUTION

LABORATORY RESULTS

Report No. : R2DX14-5163/1

Date : 23/04/2014

Request No. : Q2DX14-5163

Sample No. : S2DX14-5163

Client Name	Gulf Environmental Solutions
Client Address	Dubai, UAE
Project Name	Not Given
Project No.	Not Given
Consultant	No specific consultant
Contractor	No specific contractor
Sampled on / Received on	Not Given / 21.04.2014 1430 hrs
Sampled by	Client's Rep.
Sample brought in by	Client's Rep.
Sample Description	Washed Soil with ECO-RED Solution
Source of Sample	Not Given
Sample from (Location)	Not Given
Sampling Method	Not Given
Sample Container / Size	Not Given
Appearance	Not Given
Sender's Reference	Not Given

RESULTS OF CHEMICAL ANALYSIS :

Date of Analysis : 22/04/2014 - 23/04/2014

PARAMETER	TEST METHOD (REFERENCE NO.)	% UNC	RESULT
OIL & GREASE	APHA - 5520 E	%	6.82

Remarks :

1) The sample tested is Washed Soil with ECO-RED Solution.

Tested by : KA

Reference :

*APHA-AWWA WEF 22nd Ed. 2012 STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTE-WA

Test Method Variation :

None

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