

OIL &WASTE & SEWAGE SLUDGE ANALYSIS REQUEST FORM

DOC. NO	:	F-051		
REV. DATE	:	23.09.2020		
REV. NO	:	03		
PAGE NO	:	1/1		
E. DATE	:	21.04.2014		

Atalar Mah. Işılay Sk. No:33 41740 Yarımca-Kocaeli/ TÜRKİYE	Tel : 90 262 528 Fax : 90 262 528	_	www.standardlab.org nfo@standardlab.org	/
Standart Lab. Recording No	:			
Customer name	:			
Customer Adress	1			
Tel / Fax	:			
E-Mail	:			
Sample Description	:			
Sample Status	:			
Delivered Sample Amount	:			
·	Sample (Optional information tha	at does not have to be fil	led.)	
SOIL	<u> </u>	equested Analysis		
Sampling From Surface Soils,Ti	ransport and storage of samples	TS 9923	: ()	
Determination of Ph		TS ISO 10390	: ()	
Pretreatment of Metals		EPA 3051A	: ()	
Determination of Elements		EPA 6010 D	: ()	
Dry Matter Content /Moisture De	etermination	TS 9546 EN 12880	` '	
Determination of the Heating Lo		TS EN 12879	: ()	
Determination of Oil Grease	iso of Dry Mass	SM 5520 E	: ()	
Total Dissolved Matter		SM 2540C	: ()	
	lathad	TS EN 12457-4	` '	
Pretreatment Solid Extraction Method			: ()	
Conductivity Determination		TS ISO 11265	: ()	
Determination of Salinity		TS ISO 11265	: ()	
		SM 2520 B	: ()	
Fluoride, Chloride, Nitrite / Nitrite Phosphorus / Phosphorus Phos	e Nitrogen, Nitrate / Nitrate Nitroger sphate , Bromide and Sulfate	n TS EN ISO 10304-1	1 : ()	
<u>WASTE</u>		+		
Sampling from Solid Wastes		TS 12090	: ()	
Determination of Ph		SM 4500 H B	: ()	
Pretreatment Solid Extraction Method		TS EN 12457-4	: ()	
Determination of Ph Determination of Fluoride, Chloride, Sulfate Dry Matter Content /Moisture Determination		TS 12072	: ()	
		TS EN ISO 10304-1	` '	
		TS 9546 EN 12880	` '	
Determination of the Heating Loss of Dry Mass		TS EN 12879	: ()	
Total Dissolved Matter		SM 2540C	: ()	
Determination of Elements		TS EN ISO 17294 1		
	Carbon	TS 12089 EN 1313	\	
Determination of Total Organic	Carbon	13 12009 EN 1313	7 : ()	
SEWAGE SLUDGE	W . T	TO EN 100 5007 40		
Sludge Sampling from Sewage and	Water Treatment Plants	TS EN ISO 5667-13	` '	
Determination of Ph		TS ISO 10390	: ()	
Dry Matter Content /Moisture De		TS 9546 EN 12880	` '	
Determination of the Heating Lo	ss of Dry Mass	TS EN 12879	: ()	
Pretreatment of Metals		EPA 3051A	: ()	
Determination of Elements		EPA 6010 D	: ()	
Determination of Ash		TS ISO 1171	: ()	
Determination of Volatile		TS 711 ISO 562	: ()	
Determination of Calorie		TS ISO 1928	: ()	
Others analysises				
-I want the Decision Rule to co	omply □ Don't want □			
	ises where the sampling is prov			
Laboratory may affect the va	alidity of the analysis results, ar	nd for samples that are	conditionally accepted tha	at do not meet the samp
	add a disclaimer to the report a			·

DESCRIPTIONS:

Sample Acceptance Criteria are valid for all analyzes. Our laboratory is accredited by TURKAK and T.C. It has the qualification from the Ministry of Environment and Urbanization and the "Laboratory Approval for Experiment Service" certificate from TSE. Our scope and other information can be accessed on our website. www.standardlab.org

Sending the Sample
Name- Signature

Sample Acceptance Approval

Name- Signature