

Atalar Mah. Işılay Sk. No:33

CEMENT ANALYSIS REQUEST FORM

www.standardlab.org

Tel: 90 262 528 10 93-94

DOC. NO	:	F-099			
REV. DATE	:	23.09.2020			
REV. NO	:	2			
PAGE NO	:	1 / 1			
E. DATE	:	1.07.2015			

I740 Yarımca-Kocaeli/ TÜRKİYE	Fax: 90 262 528 10 95	info@standardlab.org		/
tandart Lab. Recording No	:			
ustomer name	•			
ustomer Adress	•			
el / Fax	•			
Mail				
ample Description	•			
imple Status	:			
livered Sample Amount	•			
	ample (Optional information that does			
	Requeste	d Analysis		
ment and Similar Building Mater		a Analysis		
Sampling Preparation		TS EN 196-7	: ()	
Determination of Fine		TS EN 196-6	: ()	ASTM C 430: ()
Dotormination of Con	nnrossivo Strongth	TS EN 196-1	: ()	
Determination of Compressive Strength		ASTM C 109-C109M	: ()	
Determination of Star	ndard Consistency	TS EN 196-3	: ()	
	al and Final Setting Time	TS EN 196-3	: ()	
Determination of Sou	<u> </u>	TS EN 196-3	: ()	
Determination of spe-	cific surface with Blaine Device	TS EN 196-6	: ()	
Density Determination		Inhouse Method	: ()	
Whiteness Determina		Inhouse Method	: ()	
Determination of Wat	ter Retention	TS EN 413-2	: ()	
Determination of Air		TS EN 413-2	: ()	
	Amount of Hydraulic Cement Mortar	ASTM C 185	: ()	
Expansion (Autoclav		ASTM C 151	: ()	
	and Hydraulic Cement	ASTM C191	: ()	
Chemical Analysis-XI		Inhouse Method	: ()	
	O ₃ , Al ₂ O ₃ ,Cl ⁻ ,SO ₃ ²⁻) XRF Method	TS EN 196-2	: ()	ASTM C114 : ()
			, ,	, ,
Determination of Lose Determination of Insc	_	TS EN 196-2 TS EN 196-2	: ()	ASTM C114 : () ASTM C114 : ()
			: ()	
Free Lime Determina		Inhouse Method	: ()	ASTM C114 : ()
Determination of Chlo		TS EN 196-2	: ()	AOTH 0411 ()
Sulphate (titrimetric)		TS EN 196-2	: ()	ASTM C114 : ()
Pozzolonic Feature D		TS EN 196-5	: ()	
Chromium (VI) Deter	mination	TS EN 196-10	: ()	ACTM C444 - / \
	etermination of Na ₂ O and K ₂ O)	Inhouse Method	: ()	ASTM C114 : ()
Chemical additives -FT		Inhouse Method	: ()	
Hydration Temperature		TS EN 196-8	: ()	
Determination of moi		ASTM C 311/C311M	: ()	
Density Determination		ASTM C 188	: ()	
	nit (TML) Determination	ASTM C 230/C230M-14	: ()	
dened Concrete (Cube)				
Compressive Strengt	h	TS 206	: ()	
thers Analysises				

Twant the Booleien Raio to comply a Bont Want a

-Disclaimer Statement; In cases where the sampling is provided by us as the customer, I agree that the notification to the Standard Laboratory may affect the validity of the analysis results, and for samples that are conditionally accepted that do not meet the sample acceptance criteria, we will add a disclaimer to the report and we assume all responsibility.

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