

FLY ASH ANALYSIS REQUEST FORM

www.standardlab.org

Tel: 90 262 528 10 93-94

DOC. NO	:	F-100		
REV. DATE	:	23.09.2020		
REV. NO	:	2		
PAGE NO	:	1/1		
E. DATE	:	1.07.2015		

41740 Yarımca-Kocaeli/ TÜRKİYE	Fax: 90 262 528	3 10 95	info@standardlab.org	/
Standart Lab. Recording No	:			
Customer name	:			
Customer Adress	:			
Tel / Fax	:			
E-Mail	:			
Sample Description	:			
Sample Status	:			
Delivered Sample Amount	:			
	Sample (Optional information t		•	
		Requested Analy	sis	
Fly Ash				
Fly Ash Activity Index for 28 of		TS EN 450-1	: ()	
Fly Ash Activity Index for 90 of	days	TS EN 450-1	: ()	
Fly Ash over 45 μ sieve		TS EN 451-2	: ()	ASTM C 311 : ()
Fly Ash Specific Surface		TS EN 196-6	: ()	
Fly Ash Specific Gravity		Inhouse Method	: ()	
Fly Ash Volume Expansion		TS EN 196-3	: ()	ASTM C 151 : ()
Fly Ash Chemical Analysis-X	RF	Inhouse Method	: ()	ASTM C 311 : ()
(CaO, MgO, SiO2, Fe2O3, A	12O3, CI-, SO32-)			
Fly Ash Glow Loss Determina	ation	TS EN 196-2	: ()	
Fly Ash Free CaO		TS EN 451-1	: ()	
Fly Ash Reactive SiO2		TS EN 197-1	: ()	
Fly Ash Reactive CaO		TS EN 197-1	: ()	
Fly Ash Alkali Amount		Inhouse Method	: ()	
(With Na2O and K2O Determ	ination)			
Determination of moisture		ASTM C 311/C311N	` '	
Density Determination		ASTM C 311/C311N	` '	
,		ASTM C 188	: ()	
Determination of Water Needs		ASTM C 311/C311N	` '	
Determination of Mortar Air Amo	ount	ASTM C 311/C311N		
		ASTM C 185	: ()	
Compressive Strength Determin	ation	ASTM C 311/C311N	` '	
0		ASTM C 109-C109	` '	
Strength Activity Index with Porla (7 and 28 Days) Determination	and Cement	ASTM C 311/C311N ASTM C 109-C109N	` '	
Other Analysis				
-I want the Decision Rule to co	mply 🗌 Don't want 🗎			
may affect the validity of the		oles that are conditionally		tion to the Standard Laboratory the sample acceptance criteria, we
DESCRIPTIONS :				
Sample Acceptance Criteria are				ation from the Ministry of Environment ion can be accessed on our website.

Sending the Sample Name- Signature

Sample Acceptance Approval Name- Signature