

Atalar Mah. Işılay Sk. No:33

METALLIC MATERIALS - FERROALOYLAR ANALYSIS REQUEST FORM

www.standardlab.org

Tel: 90 262 528 10 93-94

DOC. NO	:	F-107		
REV. DATE	:	23.09.2020		
REV. NO	:	02		
PAGE NO	:	1 / 1		
E. DATE	:	1.07.2015		

41740 Yarımca-Kocaeli/ TÜ	RKİYE F	Fax: 90 262 528 10 95		dlab.org	/
Standart Lab. Recordin	g No :				
Customer name	ž				
Customer Adress					
Tel / Fax	:				
E-Mail	:				
Sample Description	:				
Sample Status	:				
Delivered Sample Amou	nt :				
Other Information Abou	t the Sample (Optional information	that does not have to be filled.)			
		Requested Analys	<u>sis</u>		
<u>Metallic Materials</u>					
	Carbon and Low Alloy Steels				
	Optical Emission - Spectral Analys Elements	s Experiment	ASTM E 415	: ()	
	Stainless steel Optical Emission - Spectral Analys Elements	is Experiment	ASTM E 1086	: ()	
	Aluminum and Aluminum Alloys Optical Emission - Spectral Analys Elements	is Experiment	Inhouse Method	: ()	
	Pig Iron Optical Emission - Spectral Analys Elements	is Experiment	ASTM E 1999	:()	
Ferro Alloys					
FeSi	Determination of Silicon (Si), Alum	inum (AI)	Inhouse Method	: ()	
FeMn	Determination of Manganese (Mn),	Phosphorus (P)	Inhouse Method	: ()	
FeSiMn	Determination of Silicon (Si), Mang	anese (Mn), Aluminum (Al)	Inhouse Method	: ()	
FeMo	Molybdenum (Mo), Copper (Cu) De	etermination	Inhouse Method	: ()	
FeSiMg	Determination of Magnesium (Mg),	Silicon (Si), Aluminum (Al)	Inhouse Method	: ()	
FeCr	Chromium (Cr) Determination		Inhouse Method	: ()	
FeV	Determination of Vanadium (V)		Inhouse Method	: ()	
FeMn, FeSiMn, FeCr	Carbon (C) Determination		Inhouse Method	: ()	
•				 	
				······	
-I want the Decision Rul	e to comply \square Don't want \square				
-Disclaimer Statemen	; In cases where the sampling is p	rovided by us as the customer	, I agree that the notificatio	n to the Standard Laborator	ry may affect

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

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

Sending the Sample Name- Signature

to the report and we assume all responsibility.

Sample Acceptance Approval

Name- Signature