



STANDART LABORATUARLAR İŞL. A.Ş.
STANDARD LABORATORIES S.A.

COAL - COAL BRIQUET ANALYSIS REQUEST
FORM

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Standart Lab. Recording No :

Customer name :
Customer Adress :
Tel / Fax :
E-Mail :
Sample Description :
Sample Status :
Delivered Sample Amount :

Other Information About the Sample (Optional information that does not have to be filled.)

Requested Analysis

Coal

Sample Preparation in Coal and Coke. ISO 18283 : ()
Sample Preparation in Coke Coal ASTM D 346 : ()
Total Moisture Determination in Coal ISO 589 : ()
Determination of Total Moisture in Coke Coal ISO 579 : ()
Moisture Determination ASTM D 3173 : ()
Ash Determination ISO 1171 : ()
Ash Determination ASTM D 3174 : ()
Volatile Matter Determination TS 711 ISO 562 : ()
Volatile Matter Determination ASTM D 3175 : ()
Total Sulfur Determination ASTM D 4239 : ()
Lower and Upper Calories Determination ISO 1928 : ()
Lower and Upper Calories Determination ASTM D 5865 : ()
F.S.I ASTM D 720 : ()

Coal H.G.I ISO 5074 : ()
ASTM D 409/ D409M : ()

Coke H.G.I ASTM D 5003 : ()
ASTM D 409/ D409M : ()

Size Determination ISO 1953 : ()
Determination of Ash Melting Point ASTM D 1857 : ()
Ash Mineral Determination ASTM D 4326 : ()
Fixed Carbon Determination ASTM D 3172 : ()
Fixed Carbon Determination ASTM D 7582 : ()
Carbon Determination ASTM D 5373 : ()
Determination of Hydrogen ASTM D 5373 : ()
Nitrogen Determination ASTM D 5373 : ()
Determination of True and Apparent Relative Density TS ISO 5072 : ()

Coal Briquette

Determination of Abrasion Strength in Coal Briquette TS 12055 : ()
Determination of Drop Strength in Coal Briquette TS 12055 : ()
Determination of Fracture Strength in Coal Briquette TS 12055 : ()
Determination of Water Resistance in Coal Briquette TS 12055 : ()

Other Analysis

-I want the Decision Rule to comply Don't want

-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