## Turkish Journal of Chemistry

1.2.2

**Turkish Journal** 

of

Chemistry

Keywords Authors

chem@tubitak.gov.tr

Scientific Journals Home Page Chlorination of Two Turkish Lignites in Water and Water-Carbon tetrachloride Media

Semra KARACA, Yücel KADIOĞLU Department of Chemistry, Atatürk University, Fen-Edebiyat Fakültesi, 25240, Erzurum-TURKEY Samih BAYRAKÇEKEN Department of Chemistry, Atatürk University, K.K. Eğitim Fakültesi, 25240, Erzurum-TURKEY M. ŞAHİN GÜLABOĞLU Department of Chemistry Engineering, Atatürk University, Mühendislik Fakültesi, 25240, Erzurum-TURKEY

<u>Abstract:</u> The chlorine uptake of two Turkish lignites during chlorinolysis with chlorine gas in water and water-carbon tetrachloride media at ambient pressure (\cong 610 mmHg) was examined. The effects of speed of stirring (5-20s<sup>-1</sup>), particle