Electrochemical Determination of Chemical Oxygen Demand Based on Boron-Doped Diamond Electrode

Dian S. Latifah, Subin Jeon, and Ilwhan Oh*

Department of Applied Chemistry (Department of Energy Convergence Engineering) Kumoh National Institute of Technology, Gumi, Gyeongbuk 39177, South Korea

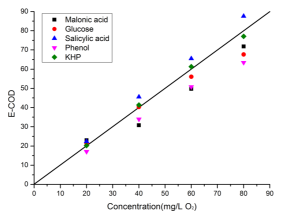


Fig. S1. E-COD (electrohchemical oxygen demand) values for different organic compounds as obtained from the calibration based on KHP.

DOI: https://doi.org/10.33961/jecst.2023.00017

^{*}E-mail address: ioh@kumoh.ac.kr