

Phosphorylated cotton cellulose as a matrix for generating chlorine dioxide

Anfisa Kazberova*, Roman Solovov, and Verbina Orlichenia

¹ Frumkin Institute of Physical Chemistry and Electrochemistry of the Russian Academy of Sciences, 40 Obruchev Street, Moscow, 117342 Russia; roman_solovov@mail.ru (R.S.); kazberova.a.y@mail.ru (A.K.); verbinao@mail.ru (V.O.)

* Correspondence: kazberova.a.y@mail.ru

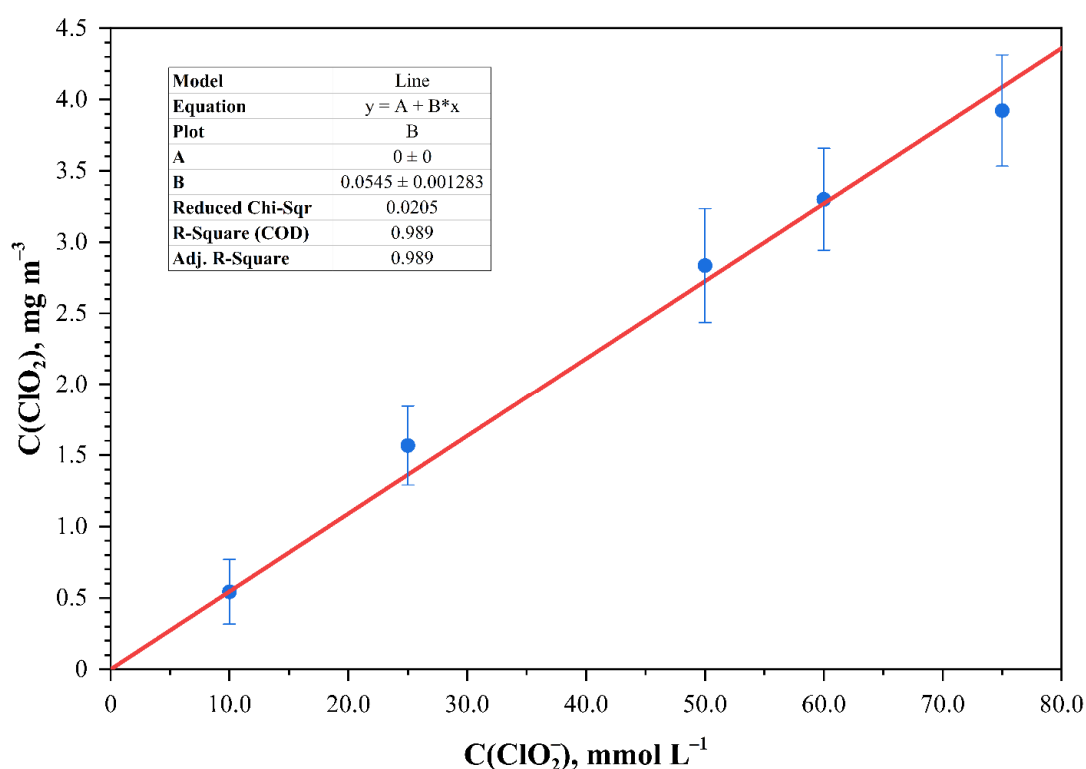


Figure S1. The dependence of the ClO_2 concentration formed in the air on the initial concentration of NaClO_2 in an alcohol solution, with which phosphorylated cellulose is treated.