

[Effect of temperature on acid treatment of halloysite adsorbent for efficient removal of chloroanilines from an aqueous solution \[1\]](#)

Beata Szczepanik, Piotr M. S?omkiewicz, Magdalena Garnuszek, Pawe? Rogala, Dariusz Bana?, Aldona Kubala-Kuku?, Ilona Stabrawa

Effect of temperature on acid treatment of halloysite adsorbent for efficient removal of chloroanilines from an aqueous solution

Clays and Clay Minerals in Press (2017); doi.org/10.1346/CCMN.2017.064056

[Nauka](#) [2]

Zak?ad: [Zak?ad Metod Fizycznych](#) [3]

Source

URL:<https://onkol.kielce.pl/pl/nauka/effect-temperature-acid-treatment-halloysite-adsorbent-efficient-removal-chloroanilines>

Links

[1] <https://onkol.kielce.pl/pl/nauka/effect-temperature-acid-treatment-halloysite-adsorbent-efficient-removal-chloroanilines> [2] <https://onkol.kielce.pl/pl/sekcja/nauka> [3] <https://onkol.kielce.pl/pl/publikacje-naukowe-kategorie/zaklad-metod-fizycznych>