

Delft University of Technology

Removal of Organic Micropollutants from Wastewater by Ozone Activated Carbon Filtration and Porous Cyclodextrin Polymers Adsorption A Laboratory Batch Study

van der Hoek, J.P.; de Jong, C.; van Nieuwenhuijzen, A; Spit, T.P.M.; Schijfsma, H.

Publication date 2021

Document Version Final published version

Citation (APA)

van der Hoek, J. P., de Jong, C., van Nieuwenhuijzen, A., Spit, T. P. M., & Schijfsma, H. (2021). Removal of Organic Micropollutants from Wastewater by Ozone Activated Carbon Filtration and Porous Cyclodextrin Polymers Adsorption: A Laboratory Batch Study. Poster session presented at IWA Digital World Water Congress.

Important note

To cite this publication, please use the final published version (if applicable). Please check the document version above.

Copyright Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent Other than for strictly personal use, it is not permitted to download, forward or distribute the text or part of it, without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license such as Creative Commons.

Takedown policy

Please contact us and provide details if you believe this document breaches copyrights. We will remove access to the work immediately and investigate your claim.

This work is downloaded from Delft University of Technology. For technical reasons the number of authors shown on this cover page is limited to a maximum of 10.

Removal of Organic Micropollutants from Wastewater by Ozone Activated Carbon Filtration and Porous Cyclodextrin Polymers Adsorption: A Laboratory Batch Study



J.P. van der Hoek*/***, C. de Jong**, A. van Nieuwenhuijzen**, T. Spit* and H. Schijfsma*** *Delft University of Technology, Delft, The Netherlands **Witteveen + Bos Consulting Engineers, Deventer, The Netherlands ***Waternet, Amsterdam, The Netherlands

Methodology

Horstermeer wastewater effluent.

experiments applied 48 h contact time.



Introduction

Organic micropollutants (OMPs) are present in all compartments of the water cycle. A specific case is the presence of pharmaceuticals in wastewater. Removal of pharmaceuticals by traditional wastewater treatment plants is limited, which necessitates the application of advanced treatment processes. A new adsorption process concerns the use of porous cyclodextrin polymers (P-CDPs) as an alternative for activated carbon. Insoluable polymers of β -cyclodextrin, an inexpensive, biobased macrocycle of glucose, are of interest for removing micropollutants from water by means of adsorption. This study explored the use of a mixture of positively and negatively charged P-CDPs for the removal of pharmaceuticals from real wastewater, and compared the results with the removal by activated carbon filtration and ozone-activated carbon filtration as mature processes.

Ozone-activated carbon experiment

The removal of the target compounds with pulvartized GAC is shown in Figure 1. Combining GAC with O_3 increased the removal efficiency.

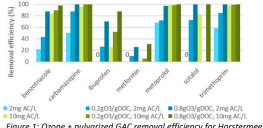


Figure 1: Ozone + pulvarized GAC removal efficiency for Horstermeer wastewater effluent

P-CDP adsorption experiments

Figure 2 shows the removal efficiencies in demi water and Horstermeer wastewater effluent.

Results & Discussion

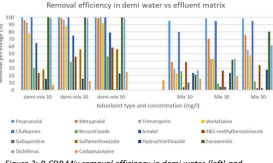


Figure 2: P-CDP Mix removal efficiency in demi water (left) and Horstermeer wastewater (right)

Removal in demi water using P-CDP Mix met expectations of predicted outcomes based on previous research. At 30 mg/l mix, all positively and negatively charged OMPs were removed to greater than 70%, with 6 of the OMPs removed in excess of 90%.

Those 6 OMPs were removed to 90% at the lowest dosing of 10 mg/l. Removal of neutrally charged compounds lagged across all dosing levels. Comparing removal efficiencies in demi water and Horstermeer wastewater effluent, it appeared that the effluent matrix affects the removal efficiency. Figure 3 shows the removal for P-CDP Mix compared to pulverized GAC in the Horstermeer wastewater effluent. Matrix effects seem to influence adsorption by P-CDP more than adsorption by pulverized GAC.

Treated effluent from the secondary clarifier of the wastewater treatment plant Horstermeer

was spiked with a mixture of 14 OMPs (6 positively, 2 negatively, 6 neutrally charged) at

P-CDP batch adsorption experiments were performed with a 50%/50% mixture of a positively

and negative charged P-CDP obtained from CycloPure USA (Dexsorb) at dosages of 0.5-2-5-10-

30-50 mg/l at 72 h contact time. Experiments were performed in demi water and in

In the ozone-activated carbon experiments the Horstermeer wastewater effluent was first

ozonated at ozone dosages 0.2-0.4-0.8-1.4 $gO_3/gDOC$, followed by batch experiments with

pulvarized GAC (Cabot GAC 612WB) at carbon dosages 0.5-2-5-10-30-50 mg/l. As a reference

same experiments with GAC were carried out without pre-ozonation. All GAC adsorption

individual compound concentrations ranging between 0.29 and 47 µg/l.



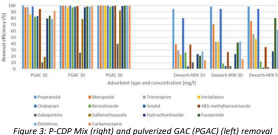


Figure 3: P-CDP Mix (right) and pulverized GAC (PGAC) (left) remove efficiency for Horstermeer wastewater effluent

Conclusions and further perspectives

In Horstermeer wastewater effluent, pulverized GAC and O3-GAC outperformed P-CDP, especially for neutrally charged OMPs. However, P-CDP may be attractive for its fast kinetics and easy, on-site regeneration with methanol. In contrast to the energy intensive and degradative regeneration processes of GACs, P-CDPs are easily regenerated by rinsing with methanol at room temperature. Research into more effective P-CDPs continues.