Magnucka et al. Water Emerg Contam Nanoplastics 2024;3:17 DOI: 10.20517/wecn.2024.21

Water Emerging Contaminants & Nanoplastics

Short Communication

Open Access

Occurrence and identification of microplastics retained in corrosion deposits of drinking water transmission pipes

Marta Magnucka^(D), Joanna Świetlik^(D), Agata Lembicz, Piotr Nawrocki, Lilla Fijołek

Faculty of Chemistry, Department of Analytical and Environmental Chemistry, Adam Mickiewicz University, Poznań 61-614, Poland.

Correspondence to: Marta Magnucka, Faculty of Chemistry, Department of Analytical and Environmental Chemistry, Adam Mickiewicz University, Uniwersytetu Poznańskiego 8, Poznań 61-614, Poland. E-mail: marta.magnucka@amu.edu.pl

How to cite this article: Magnucka M, Świetlik J, Lembicz A, Nawrocki P, Fijołek L. Occurrence and identification of microplastics retained in corrosion deposits of drinking water transmission pipes. *Water Emerg Contam Nanoplastics* 2024;3:17. https://dx.doi. org/10.20517/wecn.2024.21

Received: 23 Apr 2024 First Decision: 20 Jun 2024 Revised: 9 Jul 2024 Accepted: 15 Jul 2024 Published: 19 Jul 2024

Academic Editors: Yolanda Pico, Marta Otero Copy Editor: Pei-Yun Wang Production Editor: Pei-Yun Wang

Abstract

The irregular structure and high porosity of corrosion deposits create suitable conditions for the retention, accumulation and adsorption of microplastics (MPs) and nanoplastics (NPs) transported by distributed water. Due to the low mass and continuous degradation of MPs, under certain conditions (e.g., changes in water composition or hydraulic conditions, network failures), these particles can be re-released into the water, causing secondary contamination. This paper presents preliminary results on the degree of MP contamination of sediments lining the inner surface of metal alloy pipes taken from a municipal drinking water distribution network. The isolated particles were assessed in terms of number, shape, residence time in the network, and origin. Plastic fragments classified as MPs and NPs were found in all analyzed corrosion deposits. Fragments smaller than 50 µm predominated, indicating a high level of plastic fragmentation associated with advanced degradation and prolonged residence in the environment. The predominant plastics identified were polyethylene (PE), polyethylene terephthalate (PET), and polyamides. High-carbon particles, most likely NP particles, whose presence in drinking water may pose a high health risk to consumers due to their potential to migrate into body tissues, were very abundant in the sediments but impossible to count with the techniques used. The results indicate the need to intensify research on the content of MPs and NPs not only in drinking water, but also in the sediments covering the interior of distribution pipes, and to identify factors that may cause their secondary release into bulk water.

Keywords: Microplastics, nanoplastics, corrosion deposits, drinking water, drinking water distribution networks



© The Author(s) 2024. **Open Access** This article is licensed under a Creative Commons Attribution 4.0 International License (https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, sharing, adaptation, distribution and reproduction in any medium or format, for any purpose, even commercially, as

long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made.





INTRODUCTION

Corrosion deposits covering the internal surfaces of metal-alloy water pipes are formed by co-existing chemical, electrochemical, and biological corrosion^[1-9]. The Fe oxides and hydroxides formed in the processes are deposited on the internal surface of the pipes, forming corrosion scales often shaped as undulating "tubercles"^[9-12].

The presence of corrosion deposits in water pipes can adversely affect the organoleptic parameters of drinking water^[7-9,12,13]. The irregular structure, high porosity, and high undulation of corrosion deposit layer create suitable conditions for the retention, accumulation, and adsorption of various water admixtures, including microplastic (MP) and nanoplastic (NP). Characterized by their small size and irregular shape, MPs^[14-17] have a high potential to accumulate on the sediment surface and between tubercles. Due to their small masses and continuous degradation, these particles can be re-released into the bulk water, e.g., when changing the hydraulic conditions in the pipeline, during pipe repairs, or even when changing the quality of the transmitted water. It can, therefore, be assumed that corrosion deposits are one of the potential sources of MPs in drinking water^[18].

The occurrence of MP particles in drinking water is highly undesirable. A growing number of literature reports indicate that MP particles can accumulate in the tissues of living organisms^[19-23], have the ability to penetrate the blood-brain barrier^[24,25], and have the ability to adsorb and carry contaminants that are toxic to living organisms and humans^[20,26-28]. For this reason, MP has been included in the list of monitored substances in drinking water in the EU^[29].

This article presents the results of a study to determine the extent of MP contamination of sediments deposited on the inner surface of metal alloy pipes used in a metropolitan drinking water distribution network. The isolated particles were assessed in terms of their abundance, shape, residence time in the network, and origin.

EXPERIMENT

Corrosion deposits were taken from fragments of metal alloy pipes from an operational municipal distribution network [Table 1]. Scraped with a steel chisel and dried, the deposits were dissolved using concentrated HCl (Stanlab, Poland). The resulting solutions were vacuum filtered through GF/D glass fiber filters (Whatman, China). The filters with the remaining mineral particles (mainly sand grains) and MP particles were transferred to glass Petri dishes and dried at room temperature.

Microscopic images were taken using a Quanta FEG 250 scanning electron microscope (SEM) (FEI), in low vacuum (70 Pa), at accelerating beam voltages of 10 and 30 kV. Elemental analysis was performed using an Octane silicon-drift detector (SDD) energy dispersive X-ray spectroscopy (EDS) detector (EDAX). Acquisition of EDS spectra was performed at a beam accelerating voltage of 30 kV^[18,21,30].

EDS mapping of the carbon regions was used to characterize the MP. To increase particle visibility, images were magnified and contrast was increased. Only particles with clearly visible and edge-limited shapes were counted and sized in precisely scaled 1.5 mm × 2 mm images. The area of the filter area in a single map was 0.025 cm², accounting for 1/2,500 of its total area. For each sample, 12-20 images were recorded. The results of the counts were averaged and then converted per cm² of filter area and per gram of corrosion deposit [Table 1].

	Pipes characteristics				Average abundance		Size distribution (μ m)			
Material	Diameter (mm)	Exploitation (years)	Weight of corrosion deposit (g)	MPs/g	MPs/cm ²	< 50	50- 100	100- 150	150- 200	> 200
Steel 1	32	53	82.48	30,637	10,276	95.57%	1.91%	0.49%	0.12%	0.05%
Steel 2	42	40	69.82	49,760	27,476	98.79%	0.84%	0.13%	0.035%	-
Steel 3	32	30	40.72	41,979	13,661	97.60%	1.61%	0.225%	-	0.009%
Cast iron 1	150	118	16.28	37,665	9,638	98.97%	0.96%	0.07%	-	-
Cast iron 2	115	45	11.34	63,959	11,401	94.39%	4.87%	0.53%	0.21%	-

Table 1. Characteristics of tested water pipes, abundance and size distribution of isolated MP particles

MP: Microplastic.

A Raman spectrometer equipped with a video microscope (i-Raman[®] Plus from BWTek) and a 785 nm laser was used for MP identification^[29,31-34]. Raman spectra were recorded with BWspec software [BWTek (Metrohm, Poland)]^[35].

RESULTS AND DISCUSSION

MP particles were found in all sediments, and their numbers ranged from $30-64 \times 10^3$ particles/g [Table 1]. The highest abundance of MPs was found in the sediment from a cast iron pipe with a diameter of 115 mm, which is probably related to the large volume of water transported through it at a pressure lower than in a pipe with a diameter of 150 mm (high water pressure limits MPs retention). For steel pipes with small diameters (connections to buildings), the number of isolated particles was comparable, and slight variations can be related to the volume of water transported and the average flow rate. No correlation was observed between operating time and the number of retained MPs. Isolated MPs can originate both from water entering the distribution network and from the degradation processes of plastic transmission pipes^[30,36]. The particle counts of MPs were high compared to studies by other authors (500-800 MPs/kg of sludge in^[18]), which may be related to the longer lifetime of the pipes in this study and/or the underestimation of the number of MPs resulting from the use of Image-Fourier transform infrared spectroscopy (FTIR) for quantitative studies in^[18]. The FTIR technique allows reliable estimation of particles > 10 µm in size, whereas the accuracy of the SEM/EDS method is determined in nanometres.

EDS mapping of carbonaceous areas allowed the size distribution of MPs to be determined. Five main size ranges were distinguished: < 50, 50-100, 100-150, 150-200, and > 200 μ m [Table 1 and Figure 1]. In all sediments studied, more than 90% were particles < 50 μ m. As the size of the particles increases, their content in the sediments decreases. A similar trend was observed in studies for tap water, where particles < 10 μ m accounted for the largest percentage among the identified MPs^[33,37]. Only two of the analyzed sediments contained particles > 200 μ m, probably originating from the degradation of plastic pipes operating in other areas of the network, which is also confirmed by the reported high removal efficiency (up to 90%) of MPs > 10 μ m in water treatment processes^[13,38,39]. In the case of particles in the 50-200 μ m range, an uneven distribution has been observed, most likely linked to the different pipe diameters, thickness, porosity, and build-up time of corrosion deposits. In addition, an important aspect influencing the presence of larger size fractions in the sediments is the remoteness of the intake site from the treatment plant, as plastic water pipes can be a source of secondary contamination of drinking water with MPs.

The origin and estimated residence time of MPs in the distribution network were determined using EDS spectra [Figure 2] and Raman spectra [Figure 3]. Elemental EDS analysis conducted for numerous MP fragments showed that they varied in carbon, chlorine, and oxygen content, indicating their different



Figure 1. Examples of dimensioned MP particles. MP: Microplastic.

residence times in the water supply network^[40] [Figure 2]. The results of the EDS analysis also showed that the MPs accumulated in the sediments originated mainly from plastics consisting of carbon, oxygen, and hydrogen [e.g., polyethylene (PE)/polypropylene (PP), polyethylene terephthalate (PET)], while polymers containing nitrogen in the structure (e.g., polyamides, polyimides, nylon or polyureas) were a less abundant fraction. No fragments of plastics containing high levels of chlorine [e.g., polyvinyl chloride (PVC)] were found. Raman spectroscopy technique was used to identify the isolated particles. The spectra were interpreted on the basis of analysis of the bands constituting "finger prints" of individual polymers^[31,32,34] and by comparison with spectra of reference materials. This allowed confirmation of the origin of the isolated particles from PE and PET, and less frequently, from polyamides [Figure 3]. However, with the technique







Figure 2. Elemental composition of selected MP particles. MP: Microplastic.



Figure 3. Raman spectra of identified MP particles showing characteristic "finger print" bands. MP: Microplastic.

used, it was not possible to carry out a complete identification of the isolated MP particles, especially those with the smallest dimensions. The results obtained were consistent with those of Johnson *et al.*^[41], while in the study of Chu *et al.*^[18], the predominant MPs of corrosion deposits were PVC. However, it should be borne in mind that the type of MPs identified is determined by the prevalence of specific plastics in a given area.

CONCLUSION

Plastic fragments classified as MPs and NPs were found in all analyzed corrosion deposits. Among the isolated particles, only a small percentage were MPs > 50 μ m, indicating the relatively high efficiency of the applied drinking water treatment technology in removing larger MP fragments from raw water. Among the isolated particles, fragments < 50 μ m predominated. The average MP content was 30-64 × 10³ MPs/g, indicating a high potential for accumulation of the finest MP fractions in corrosion scales. Identification studies showed that the materials forming the MP particles were mainly PE, PET, and polyamides. In addition to particles whose sizes allowed quantitative and qualitative analysis, very abundant particles with high carbon content and very fine sizes were also present in the scales. It was impossible to count and identify them using the techniques used. Most likely, these were NP particles, whose presence in drinking water, due to their potential to migrate into body tissues, could pose a high health risk to consumers. The results indicate the need to intensify research on the content of MPs and NPs in corrosive sludge and the identification of factors that can cause their release into bulk water, and draw attention to the global problem of the ubiquity of the fine fraction of MPs and NPs in the water environment, and the need to monitor the presence and content of these particles not only in drinking water, but also in distribution pipes.

DECLARATIONS

Acknowledgments

This research did not receive any specific grants from funding agencies in the public, commercial, or notfor-profit sectors.

Authors' contributions

Study design and conception, data analysis and interpretation: Magnucka M, Świetlik J Recording and interpretation of Raman spectra: Nawrocki P Data collection, technical support: Lembicz A, Fijołek L

Availability of data and materials

Not applicable.

Financial support and sponsorship

None.

Conflicts of interest

All authors declared that there are no conflicts of interest.

Ethical approval and consent to participate Not applicable.

Consent for publication

Not applicable.

Copyright

© The Author(s) 2024.

REFERENCES

1. Li M, Liu Z, Chen Y, Hai Y. Characteristics of iron corrosion scales and water quality variations in drinking water distribution systems of different pipe materials. *Water Res* 2016;106:593-603. DOI PubMed

- Kuch A. Investigations of the reduction and re-oxidation kinetics of iron(III) oxide scales formed in waters. *Corros Sci* 1988;28:221-31. DOI
- 3. American Water Works Association Research Foundation & DVGW- Technologiezentrum Wasser. Internal corrosion of water distribution systems. 2nd edition. 1996. Available from: https://books.google.com/books?hl=zh-CN&lr=&id=F5hKYcQSuSkC&oi=fnd&pg=PA1&dq=Internal+Corrosion+of+Water+Distribution+Systems,+second+ed.%3B+1996%3B&ots=_sIoM3J1H1&sig=5Z6PICerYpYeZUsZ-ebze3vortU#v=onepage&q=Internal%20Corrosion%20of%20Water%20Distribution%20Systems%2C% 20second%20ed.%3B%201996%3B&f=false. [Last accessed on 18 Jul 2024].
- 4. Camper AK. Involvement of humic substances in regrowth. Int J Food Microbiol 2004;92:355-64. DOI PubMed
- 5. Imran SA, Dietz JD, Mutoti G, Taylor JS, Randall AA. Modified Larsons ratio incorporating temperature, water age, and electroneutrality effects on red water release. *J Environ Eng* 2005;131:1514-20. DOI
- 6. Imran SA, Dietz JD, Mutoti G, Taylor JS, Randall AA, Cooper C. Red water release in drinking water distribution systems. *J AWWA* 2005;97:93-100. DOI
- Przywara L, Jaszczurkowska A. Physical and chemical characteristics of corrosion deposits in iron pipes operated in presence of water flow. *Polish J Mat Environ Eng* 2022;4:30-40. DOI
- Nawrocki J, Raczyk-Stanisławiak U, Swietlik J, Olejnik A, Sroka MJ. Corrosion in a distribution system: steady water and its composition. *Water Res* 2010;44:1863-72. DOI PubMed
- 9. Swietlik J, Raczyk-Stanisławiak U, Piszora P, Nawrocki J. Corrosion in drinking water pipes: the importance of green rusts. *Water Res* 2012;46:1-10. DOI PubMed
- 10. Baylis JR. Prevention of corrosion and "red water". JAWWA 1926;15:598-633. DOI
- Gerke TL, Maynard JB, Schock MR, Lytle DL. Physiochemical characterization of five iron tubercles from a single drinking water distribution system: possible new insights on their formation and growth. *Corros Sci* 2008;50:2030-9. DOI
- 12. Sarin P, Snoeyink VL, Bebee J, Kriven WM, Clement JA. Physico-chemical characteristics of corrosion scales in old iron pipes. *Water Res* 2001;35:2961-9. DOI PubMed
- 13. Zimoch I, Dudziak M. Evaluation of toxicity of water and water-pipe deposits in rural water supply systems. 2017. Available from: http://tchie.uni.opole.pl/PECO17_2/Zimoch-Material_PECO17_2.pdf. [Last accessed on 18 Jul 2024].
- 14. Koelmans AA, Mohamed Nor NH, Hermsen E, Kooi M, Mintenig SM, De France J. Microplastics in freshwaters and drinking water: critical review and assessment of data quality. *Water Res* 2019;155:410-22. DOI PubMed PMC
- Gruber ES, Stadlbauer V, Pichler V, et al. To waste or not to waste: questioning potential health risks of micro- and nanoplastics with a focus on their ingestion and potential carcinogenicity. *Expo Health* 2023;15:33-51. DOI PubMed PMC
- Arthur C, Baker JE, Bamford HA. Proceedings of the International Research Workshop on the Occurrence, Effects, and Fate of Microplastic Marine Debris, September 9-11, 2008, University of Washington Tacoma, Tacoma, WA, USA. 2009. Available from: https://repository.library.noaa.gov/view/noaa/2509. [Last accessed on 18 Jul 2024]
- Wu C, Zhang K, Xiong X. Microplastic pollution in inland waters focusing on Asia. In: Wagner M, Lambert S, editors. Freshwater microplastics. Cham: Springer International Publishing; 2018. pp. 85-99. DOI
- Chu X, Zheng B, Li Z, et al. Occurrence and distribution of microplastics in water supply systems: in water and pipe scales. *Sci Total Environ* 2022;803:150004. DOI PubMed
- 19. Cox KD, Covernton GA, Davies HL, Dower JF, Juanes F, Dudas SE. Human consumption of microplastics. *Environ Sci Technol* 2019;53:7068-74. DOI PubMed
- Mohamed Nor NH, Kooi M, Diepens NJ, Koelmans AA. Lifetime accumulation of microplastic in children and adults. *Environ Sci* Technol 2021;55:5084-96. DOI PubMed PMC
- 21. Gambino I, Bagordo F, Grassi T, Panico A, De Donno A. Occurrence of microplastics in tap and bottled water: current knowledge. *Int J Environ Res Public Health* 2022;19:5283. DOI PubMed PMC
- 22. Stock V, Böhmert L, Lisicki E, et al. Uptake and effects of orally ingested polystyrene microplastic particles in vitro and in vivo. *Arch Toxicol* 2019;93:1817-33. DOI PubMed
- 23. Revel M, Châtel A, Mouneyrac C. Micro(nano)plastics: a threat to human health? Curr Opin Env Sci Hl 2018;1:17-23. DOI
- 24. Wright SL, Kelly FJ. Plastic and human health: a micro issue? Environ Sci Technol 2017;51:6634-47. DOI PubMed
- Koelmans AA, Redondo-hasselerharm PE, Nor NHM, de Ruijter VN, Mintenig SM, Kooi M. Risk assessment of microplastic particles. *Nat Rev Mater* 2022;7:138-52. DOI
- 26. EFSA Panel on Contaminants in the Food Chain (CONTAM). Presence of microplastics and nanoplastics in food, with particular focus on seafood. *EFSA J* 2016;14:e04501. DOI
- Mercogliano R, Avio CG, Regoli F, Anastasio A, Colavita G, Santonicola S. Occurrence of microplastics in commercial seafood under the perspective of the human food chain. A review. J Agric Food Chem 2020;68:5296-301. DOI PubMed PMC
- Kadac-Czapska K, Knez E, Grembecka M. Food and human safety: the impact of microplastics. Crit Rev Food Sci Nutr 2024;64:3502-21. DOI PubMed
- EUR-Lex. Directive (EU) 2020/2184 of the European Parliament and of the Council of 16 December 2020 on the quality of water intended for human consumption (recast). 2020. Available from: http://data.europa.eu/eli/dir/2020/2184/oj. [Last accessed on 18 Jul 2024].
- Świetlik J, Magnucka M. Aging of drinking water transmission pipes during long-term operation as a potential source of nano- and microplastics. SSRN 2023. DOI

- Chakraborty I, Banik S, Biswas R, Yamamoto T, Noothalapati H, Mazumder N. Raman spectroscopy for microplastic detection in water sources: a systematic review. *Int J Environ Sci Technol* 2023;20:10435-48. DOI
- 32. Fischer J, Wallner GM, Pieber A. Spectroscopical investigation of ski base materials. Macromol Symp 2008;265:28-36. DOI
- Shen M, Zeng Z, Wen X, et al. Presence of microplastics in drinking water from freshwater sources: the investigation in Changsha, China. *Environ Sci Pollut Res Int* 2021;28:42313-24. DOI PubMed
- 34. Socrates G. Infrared and Raman characteristic group frequencies: tables and charts. 3rd edition. New York; Wiley; 2001. Available from: http://catalysis.eprints.iitm.ac.in/3177/1/George%20Socrates-Infrared%20and%20Raman%20characteristic%20group% 20frequencies_%20tables%20and%20charts-Wiley%20%282001%29.pdf. [Last accessed on 18 Jul 2024].
- 35. B&W TEK. Software. Available from: https://bwtek.com/technology/software/. [Last accessed on 18 Jul 2024].
- Świetlik J, Magnucka M. Chemical and microbiological safety of drinking water in distribution networks made of plastic pipes. WIRES Water 2024;11:e1704. DOI
- 37. Pivokonsky M, Cermakova L, Novotna K, Peer P, Cajthaml T, Janda V. Occurrence of microplastics in raw and treated drinking water. *Sci Total Environ* 2018;643:1644-51. DOI PubMed
- Xue J, Samaei SH, Chen J, Doucet A, Ng KTW. What have we known so far about microplastics in drinking water treatment? A timely review. Front Environ Sci Eng 2022;16:58. DOI PubMed PMC
- **39.** Dronjak L, Exposito N, Rovira J, et al. Screening of microplastics in water and sludge lines of a drinking water treatment plant in Catalonia, Spain. *Water Res* 2022;225:119185. DOI PubMed
- 40. Jeong Y, Gong G, Lee HJ, Seong J, Hong SW, Lee C. Transformation of microplastics by oxidative water and wastewater treatment processes: a critical review. *J Hazard Mater* 2023;443:130313. DOI PubMed
- 41. Johnson AC, Ball H, Cross R, et al. Identification and quantification of microplastics in potable water and their sources within water treatment works in England and Wales. *Environ Sci Technol* 2020;54:12326-34. DOI PubMed