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RETRACTION

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Retraction: Design, synthesis, and evaluation of a highly effective and safe perfluoro-alternative with a "weak site": potassium 1,1,2,2,3,3,4,4-octafluoro-4-(perfluorobutoxy)butane-1-sulfonate

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DOI: 10.1039/d2gc90084j rsc.li/greenchem Retraction of 'Design, synthesis, and evaluation of a highly effective and safe perfluoro-alternative with a "weak site": potassium 1,1,2,2,3,3,4,4-octafluoro-4-(perfluorobutoxy)butane-1-sulfonate' by Rui Guo *et al., Green Chem.*, 2022, **24**, 1114–1119, https://doi.org/10.1039/D1GC04536A.

We, the named authors, hereby wholly retract this Green Chemistry article due to concerns with the validity of the data presented.

In this article, the stability of F404K in the environment was investigated by measuring its degradation effected by H_2O_2 . The degradation was measured by high resolution mass spectrometry data of the theoretical calculated value of $C_4F_7O_4S^{2-\bullet}$ (m/z = 276.93915). However, the ionic fragment ($C_4F_7O_4S^{2-\bullet}$) is also one of the mass fragments of the F404K standard; its relative abundance could be affected by values of collision voltage. We now doubt whether the ion peak detected following the degradation process of H_2O_2 is the degraded ion peak. Therefore, the degradation pathways in Fig. 5 should be further investigated and verified.

The conclusion "the ether bond in F404K can be destroyed by acid to give shorter-chain perfluoro compounds that are less toxic than PFOS and negatively affect the environment and human health to a lesser extent than PFOS" should be re-considered. Signed: Rui Guo, Yangguang Gao and Guoxing Liu, 20th September 2022.

Retraction endorsed by Michael Rowan, Executive Editor, Green Chemistry.

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