

Video: Burning 'forever chemicals' with water

August 24 2023



Forever chemicals, otherwise known as perfluoroalkyl and polyfluoroalkyl substances (PFAS), are extremely useful industrial chemicals. They can also leak into the environment, your drinking water and your blood. And they last (practically) forever. But now, chemists have found a new way to destroy them: burning them with water. Credit: The American Chemical Society

Forever chemicals, otherwise known as perfluoroalkyl and polyfluoroalkyl substances (PFAS), are extremely useful industrial



chemicals. They can also leak into the environment, your drinking water and your blood. And they last (practically) forever. But now, chemists have found a new way to destroy them: burning them with water.

Provided by American Chemical Society

Citation: Video: Burning 'forever chemicals' with water (2023, August 24) retrieved 17 May 2024 from <u>https://phys.org/news/2023-08-video-chemicals.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.