

## Video: What is flame jetting?

April 17 2018



Credit: The American Chemical Society

We know fuels like gasoline and alcohol can burn. But sometimes, when the conditions are just right, a hand-held container of fuel being poured near an ignition source can shoot out a ten-foot jet of flame. Flame jetting is extremely dangerous and has caused several deaths.

In this video from Reactions, the bizarre phenomenon is explained with help from the Bureau of Alcohol, Tobacco, Firearms and Explosives:



## Provided by American Chemical Society

Citation: Video: What is flame jetting? (2018, April 17) retrieved 2 July 2024 from <a href="https://phys.org/news/2018-04-video-flame-jetting.html">https://phys.org/news/2018-04-video-flame-jetting.html</a>

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.