

Video: Sparklers in super slow-motion

June 28 2016



Credit: The American Chemical Society

As Independence Day approaches, people across the country are getting ready to celebrate with fireworks. Sparklers are a classic crowd-pleaser, and this week Reactions looks at the chemistry of these July 4th mainstays in super slow-motion.

Watch as the special chemical composition of sparklers creates a prolonged, magical experience.



Check it out here:

Provided by American Chemical Society

Citation: Video: Sparklers in super slow-motion (2016, June 28) retrieved 10 April 2024 from https://phys.org/news/2016-06-video-sparklers-super-slow-motion.html

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.