

# Video: The chemistry of Hollywood bloodbaths

27 October 2017

---



Fake blood is a staple of the Halloween horror film experience, but there's no one recipe to suit every filmmaker's needs. The chemistry of fake blood has always been tweaked to create the most realistic experience, or at least the most budget-friendly. From Alfred Hitchcock to Sam Raimi, join Reactions on a Halloween tour of the chemistry of gore. Credit: The American Chemical Society

Fake blood is a staple of the Halloween horror film experience, but there's no one recipe to suit every filmmaker's needs. The chemistry of fake blood has always been tweaked to create the most realistic experience, or at least the most budget-friendly. From Alfred Hitchcock to Sam Raimi, join Reactions on a Halloween tour of the chemistry of gore:

Provided by American Chemical Society

APA citation: Video: The chemistry of Hollywood bloodbaths (2017, October 27) retrieved 27 November 2022 from <https://phys.org/news/2017-10-video-chemistry-hollywood-bloodbaths.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.*