

Why does stepping on a LEGO hurt so much? (video)

March 1 2016



The sensation may be all too familiar - the intense, sharp pain in your foot caused by an unassuming LEGO brick. Why does this tiny chunk of plastic cause so much pain? To answer this question, Reactions examines why we feel pain in the first place, as well as the material chemistry of LEGO bricks. Credit: The American Chemical Society

The sensation may be all too familiar - the intense, sharp pain in your foot caused by an unassuming LEGO® brick. Why does this tiny chunk

of plastic cause so much pain? To answer this question, Reactions examines why we feel pain in the first place, as well as the material chemistry of LEGO bricks.

Provided by American Chemical Society

Citation: Why does stepping on a LEGO hurt so much? (video) (2016, March 1) retrieved 26 April 2024 from <https://phys.org/news/2016-03-lego-video.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.