

Video: Can science beat counterfeit detector pens?

January 29 2024



Counterfeit detector pens use a starch-iodine reaction to identify fake bills. But could you fool them with chemistry? In today's episode, we dive into the chemistry of iodine, its color and its clock reactions, all while making a little extra cash on the side. <https://www.youtube.com/watch?v=xDaVCyOBSsY>.
Credit: The American Chemical Society

Counterfeit detector pens use a starch-iodine reaction to identify fake bills.

But could you fool them with chemistry?

Researchers dive into the chemistry of iodine, its color and its clock reactions, all while making a little extra cash on the side.

Provided by American Chemical Society

Citation: Video: Can science beat counterfeit detector pens? (2024, January 29) retrieved 28 April 2024 from <https://phys.org/news/2024-01-video-science-counterfeit-detector-pens.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.