

Video: European Union's ban on tattoo ink: breaking down the chemistry

March 31 2023



Credit: The American Chemical Society

A ban by the European Union on a number of pigments used in tattoo inks has sparked a conversation around their composition and safety.

In this video, we dive into the science of these inks, explore the new ban and investigate how new pigments from the research world might expand the possibilities of tattoos from art to medical devices.



Provided by American Chemical Society

Citation: Video: European Union's ban on tattoo ink: breaking down the chemistry (2023, March 31) retrieved 30 June 2024 from https://phys.org/news/2023-03-video-european-union-tattoo-ink.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.