



Safe & sustainable PFAS alternatives

The ZeroF project aims to develop safe and sustainable coating alternatives that remove harming per- and polyfluoroalkyl substances (PFAS) from the packaging and upholstery industries.

The project, co-funded by the European Union and the Swiss State Secretariat for Education, Research and Innovation, is driven by the urgent need to address the alarming persistence of PFAS in the environment and their negative impact on human health.

Scan the QR code to access additional information, stay updated on project news and progress, or get in touch with us.



























