

## Statement on per- and polyfluoroalkyl substances (PFAS)

Rottweil, 30/06/2024

Dear Madam or Sir,

On 7th February 2023 the European Chemicals Agency (ECHA) has published a restriction proposal of per- and polyfluoralkyl substances (PFAS).

(see https://echa.europa.eu/de/-/echa-publishes-pfas-restriction-proposal)

Following latest estimates, this group of substances includes more than 10,000 different substances. PFAS are organic compounds which are replacing hydrogen atoms completely (perfluorinated) or partly (polyfluorinated) by fluorine atoms. They are used with a special focus on their water- and fat-repellent characteristics and on their stability and durability (persistence). However, many PFAS are toxic, they are accumulating through the food chain or they are mobile. All PFAS are nearly not or very hardly removable once they are released into the environment.

Some PFAS are already regulated or restricted by the European REACH- and POP regulations. Please also find our actual declarations on our homepage:

https://www.xbk-kabel.de/en/technical-documents-2/

ECHAs actual restriction dossier refers to the entire group of substances. An initial open consultation in autumn 2023 has been completed, and ECHA's scientific committees are now examining the potential impacts of the restriction proposal.

## Evaluation of our products:

Following an internal review and assessment of our products and materials we can confirm that all wires and cables delivered by XBK to our clients do not contain any PFAS.

Best regards

Heiko Wehrle

Head of Technology / QM / QA

Katja Ferdinand

Team QA

XBK-KABEL

Xaver Bechtold GmbH

Unterdorf 101 D- 78628 Rottweil

Telephone:

+49 (0) 741/254-104/113

Telefax:

+49 (0) 741/254-148

Email: H.We

H.Wehrle@xbk-kabel.de
K.Ferdinand@xbk-kabel.de

Homepage: www.xbk-kabel.de

0741 / 254-112

Zentrale: