

Manufacturer:

ContiTech Luftfedersysteme GmbH
Continentalstraße 3-5
34497 Korbach

23.01.2025

Declaration of Compliance

For materials and articles intended to come into contact with food

Products covered by this Declaration of Compliance:

- › **BLAUDIECK SUPER**
- › **BLAUDIECK SUPER With Helix**
- › **BLAUDIECK SUPER Conductive**

Based on the test results of the complete BLAUDIECK SUPER hoses with the product composition UPE "inner layer with direct food contact"-EPDM-SBR-NBR/PVC we declare the compliance to following Regulations:

- › **German BfR Recommendations XXI and XXI/1 Category 2**
- › **Regulation 1935/2004/EC**
- › **Regulation 10/2011/EU**
- › **Regulation 2020/1245 and amendments**
- › **Migration Test according to "French Regulation ECOC1903282A"**

The products mentioned above are suitable for direct contact with all types of food and tests have been performed with aqueous solutions and food simulants containing 10%, 20%, 50%, 70%, 80%, 95% ethanol, 3% acetic acid and Substitute model solution of Olive oil simulant (Iso-octane and 95% ethanol).

The confirmation of compliance according to FDA-Requirements is confirmed for the UPE inner layer material with direct food contact. The material composition of the UPE inner layer complies with the **FDA Regulation 21 CFR §177.1520**.

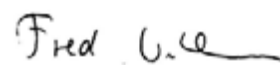
We confirm that ContiTech is following the requirements for the manufacturing operations according to the Good Manufacturing Practice Regulation (EC) No 2023/2006.

This declaration applies to the product ContiTech BLAUDIECK SUPER product series and its use as described above. The above guidelines have been used to verify compliance and the product complies with the legal requirements as long as the stated circumstances for interaction with food are met. In the event of deviations from the intended use, the user is responsible for ensuring compliance and appropriateness.

ContiTech reserves the right to withdraw, update and modify this communication, as it believes necessary or appropriate.



Paul Staton
Head of Product Development



Fred Waldner
Head of Material Platform Development