

## Other environmental directives and material lists

Ortlinghaus complies with national environmental legislation, the REACH regulation and, where applicable, the RoHS directive. Other regulations and also applicable substance lists and their amendments are not examined by us. This applies, for example, to:

- 2019/1021 POP (persistent organic pollutants)  
These extremely hazardous materials that are rarely obtainable are mainly used in special applications of the chemical industry. In EU and Switzerland, the manufacture, introduction, import and use of these materials is either forbidden or - as is the case for PFOS - subject to strict restrictions. The bans and restrictions are regulated for Switzerland in the chemical risk reduction regulation (Chemikalien-Risikoreduktions-Verordnung ChemRRV).
- 2009/148/EC (EU directive for the protection of employees from the risk of exposure to asbestos in the workplace)  
There is no asbestos in our products and our employees are not exposed to any risk of asbestos in the workplace.
- 2013/59/Euratom (directive for radiation protection)  
Our products do not contain any radioactive substances.
- ELV directive 2000/53/EC regarding end-of-life vehicles  
Our products are generally not installed in motor vehicles so we deem this directive to be irrelevant.
- Proposition 65  
Since this is to do with a potential release of toxic substances, we consider in the event of specific queries from customers only the friction linings whose contents are released during shifting. We compare the materials of the internal sinter formulae with the CAS no. in the Prop65 list. Regarding the organic linings and external sinter linings, we request a statement from the relevant suppliers or compare the CAS no. from their safety data sheets with the Prop65 list. Our customers receive an informal statement, the products do not receive a respective marking.
- Per- and polyfluorinated organic compounds (PFC):  
For some of our products, seals or cable/wire insulation made of fluoropolymer PTFE (polytetrafluorethylene, Teflon) are used. Our main suppliers have confirmed for us that PFOA manufacturing of PTFE as an emulsifier is not longer implemented.  
In Switzerland and in the EU, the manufacture, introduction, import and use of these materials is either forbidden or - as is the case for PFOS - subject to strict restrictions. The bans and restrictions are regulated for Switzerland in the chemical risk reduction regulation (Chemikalien-Risikoreduktions-Verordnung ChemRRV).