



Hans-Herbert von Saenger
Isolier- und Messtechnik GmbH & Co KG

Hans-Böckler-Ring 19
D-22851 Norderstedt

Telefon: (040) 529 547-0
Telefax: (040) 529 547-11
E-Mail: info@detakta.de
Internet: www.detakta.de
Ust-Id.-Nr. DE134376189
Steuernr. 1128707705

ISO 9001
ISO 14001
BUREAU VERITAS
Certification



Declarations of Conformity to RoHS and REACH etc.

RoHS3	<p>„Restriction of Hazardous Substances“ The directive 2011/65/EU (RoHS 3) of the European Parliament on the restriction of the use of certain hazardous substances in electrical and electronic equipment.</p> <p>Lead (Pb), Cadmium (Cd), Hexavalent Chrome (CrVI), polybrominated biphenyl (PBB), polybrominated diphenyl ethers (PBDE), Deca-BDE, mercury (Hg). (max. 0,01 percent by weight Cadmium and max. 0,1 (each) percent by weight lead, mercury, hexavalent chromium, PBB and PBDE). Due to the fact that these substances could not be completely banned they set a limit (max. 0,01 percent by weight Cadmium and max. 0,1 (each) percent by weight lead, mercury, hexavalent chromium, PBB and PBDE).</p> <p><u>Restricted substances from 22nd. July 2019 acc. directive (EU) 2015/863</u> Di(2-ethylhexyl)phthalate (DEHP) (0,1%), Butylbenzylphthalate (BBP) (0,1%), Dibutylphthalate (DBP) (0,1 %), Diisobutylphthalate (DIBP) (0,1%).</p>	<p>We confirm that the products supplied by us do not contain any substances above the permissible limit value according to the requirements of Directive 2011/65/EU (RoHS 2), supplemented by Directive 2015/863/EU (RoHS 3) and that no exemptions apply.</p>
REACH Annex XVII - Status: last valid version (currently June, 27th, 2024)	<p>The new chemicals regulation (EC)1907/2006, called REACH (Registration, Evaluation, Authorization and Restriction of Chemicals), came into effect on June 1, 2007. incl. SCIP - (EU) Waste Framework Directive (WFD) (2008/98/EC) Substances of Concern In articles as such or in complex objects (Products)</p> <p>We, as distributor for electrical insulation materials are – in the sense of Reach – they are so called „downstream users“. The products we supply to you are solely non-chemical products (goods).</p> <p>Moreover, and under normal and reasonably foreseeable circumstances of application, the goods supplied to you shall not release any substance. For that, we are neither obligatory for registration nor for the creation of MSDS (except the a.m. products). Furthermore, we will immediately inform you in correspondence to Reach Article 33 (SVHC) if any substance of content (as from a content of >0,1%) in our goods will be classified alarming by the European Agency for Chemicals ECHA. Based on the current status, however, we do not expect such an incidence.</p> <p>Independent of that fact, we are intensively pursuing the realization of Reach on the part of our supplies in order to guarantee a high-level product safely for our customers.</p>	<p>We confirm that the products supplied by us do not contain any substances of very high concern (SVHC) according to the requirements of Directive 1907/2006 (REACH) incl. SCIP and that no exemptions apply.</p>
POP – Persistent Organic Pollutants	<p>The list of banned or restricted substances for certain persistent organic pollutants, based on the Stockholm Convention of May 17, 2004, has been implemented by the EU in Regulation 2019/1021EU.</p>	<p>We confirm that the products we supply do not contain any substances subject to the directive.</p>
Conflict minerals	<p>In the course of ratifying the Dodd-Frank Act, the EU Commission issued Regulation 2017/821EU on May 17, 2017, in order to create an equivalent regulation at the European level. The regulation applies to conflict minerals and metals sourced from so-called "conflict and high-risk areas" and subject to mandatory disclosure as of January 1, 2021. In addition, we undergo voluntary control regarding cobalt and mica.</p>	<p>We confirm that corresponding declarations have been received from our upstream suppliers for the products we supply. Upon request, we will be happy to provide you with a CMRT and/or EMRT file on this subject.</p>

TSCA – The Toxic Substances Control Act	<p>Under the Toxic Substances Control Act (TSCA) Section 6(h), as amended by the Lautenberg Chemical Safety Act, EPA issued five final rules on January 6, 2021, to reduce exposure to certain chemicals that are persistent, bioaccumulative and toxic (PBT). These chemicals are:</p> <ul style="list-style-type: none"> - Decabromodiphenyl ether (DecaBDE). - Phenol, isopropylated phosphate (3:1) (PIP (3:1)) - 2,4,6-Tris(tert-butyl) phenol (2,4,6-TTBP) - Hexachlorobutadiene (HCBD) - Pentachlorothiophenol (PCTP) 	We confirm that none of these chemicals are used in the manufacture of the products we supply.
PFAS – Per- and polyfluorinated chemicals	<p>These new topic exclusively concerns only fluoroplastics (PTFE, PFA, FEP, ETFE, PVDF) and fluorosilicones (FKM). The timetable for ECHA's restriction proposal as currently drafted foresees an entry into force in the third quarter of third quarter of 2025. If the restriction proposal is adopted without further delays and/or amendments, there will be an 18-month transition period thereafter, so that the earliest effective date would be in of entry into force could be in 2027. The proposal also includes a system of exemptions based on requests that can give additional time for adoption</p>	We confirm that all products except PTFE, PFA, FEP, ETFE, PVDF, FKM, does not contain PFAS.
IMDS	<p>For a number of products it exist an entry in the IMDS (International Material Data System). Please contact us if you also participate in this system and would like an entry.</p>	
MSDS – Material Safety Data Sheet	<p>As a rule, we supply articles in the sense of the REACH regulation (with the exception of the preparations named above). For this reason, we ask for your understanding that we do not provide you safety data sheets for these products, as this is not intended for articles in the regulation</p>	
California Proposition 65	<p>The currently valid Proposition 65 List of April, 21st, 2023, which is accessible on the homepage of the OEHHA (Californian Office of Environmental Health Hazard Assessment), contains a total of above 900 chemicals. For these chemicals, a duty to inform applies if the "safe harbor" limit is exceeded.</p> <p>Unfortunately, we have to inform you that only a very small percentage of our upstream suppliers/manufacturers have subjected their products to this review</p>	
Detakta Bezeichnung	Produktbeschreibung	<p>We therefore only confirm conformity for the products/articles named opposite.</p>
DE-F-VAC40 / VAC80	Acryl-coated glasfibre sleeving	
DE-F-VPG40 / VPG80	Polyurethane- coated glasfibre sleeving	
DE-H-VSC25 / VSC40 / VSC75	Silicone- coated glasfibre sleeving	
DE-H-SKGD-A1 (VSX75)	Expandable Silicone coated glasfibre sleeving	
DE-B-DETAKTEX	Expandable Polyester Monofilament sleeving	
DE-B-PLAS7 / PLAS8	Self Close Polyester Mono-/Multifilament sleeving	
DE-C-VSR10	Saturated Silicone glasfibre sleeving	
DE-C-V0000	Glasfibre sleeving, heat treated	
PTFE-tubing	Insulating tubing	
Polyester-; Polyimide tubing spirally wound	Insulating tubing	
Polyimid-foil UPX-12,5	Insulating foil	
Netic- and Co-Netic foil	Shielding materials	
Elastosil E43, RTV102, RTV106	Silicone Adhesive	

In the future, as provided for in the Regulations, we will independently inform you of any changes and then update this acknowledgement as appropriate. This statement is made by

DETAKTA

Isolier- und Messtechnik GmbH & Co KG
 ppa. **Andreas Buchweitz**
 -Prokurist-

Norderstedt, 01.07.2024