

RoHS- and REACH-declaration

for products of Driescher GmbH

Driescher GmbH is aware of its responsibility to protect people and the environment. For this reason, we attach great importance to not using substances that are harmful to health in our products wherever possible.

We hereby declare that, considering the technical possibilities, we comply with the requirements of the following European directives and regulations.

RoHS-Directive 2011/65/EU (incl. directive 2015/863/EU – RoHS III):

This directive restricts the use of certain hazardous substances in electrical and electronic equipment. Our products are regularly checked to ensure that they do not exceed the limit values specified in the RoHS directive.

REACH-Regulation (EG) No. 1907/2006:

Within the framework of the REACH Regulation, we take great care to ensure that Substances of Very High Concern (SVHC) are avoided as far as technically possible. If the use of such substances is unavoidable, we will provide the relevant information in accordance with Article 33 of REACH.

Driescher *does not use any substances subject to approval in accordance with Annex XIV* of the REACH Regulation.

Despite the greatest care in the selection of materials and components, exceptions cannot be avoided in individual cases.

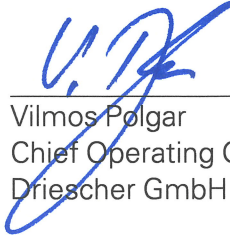
We assure that such exceptions will only be applied in cases where no technically equivalent alternatives are currently available, and that we are constantly reviewing whether substitution is possible in the future.

Driescher works closely with its suppliers to ensure compliance with the above-mentioned legal requirements throughout the supply chain.

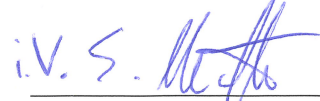
The continuous improvement of our processes and the responsible handling of chemical substances are part of our quality and environmental management.

Annex: Overview table of products

August 2025



Vilmos Polgar
Chief Operating Officer
Driescher GmbH



i.V. Dr. Sascha Altschäffl
Head of Product Design
Driescher Energy Solutions GmbH

Overview table of products



In certain bushings, we use lead-containing alloys (CAS No. 7439-92-1, EC No. 231-100-4), which is technically necessary due to its emergency running properties. This use is under the permitted exemption under Annex III of the RoHS Directive (Exemption 6c), which allows the limited use of lead in certain applications.

The cabling used in our products contains bisphenol A (BPA) in low concentrations, as the use of this substance is currently indispensable for technical reasons for the required material properties – especially temperature and insulation behaviour.

Product	contain		exemption
	lead	Bisphenol A annotation	
medium voltage switches			
ITr	all types	•	RoHS 6c appendix III
FTr	all types	•	RoHS 6c appendix III
ES	all types	•	RoHS 6c appendix III
FES	all types	•	RoHS 6c appendix III
H22	all types	•	RoHS 6c appendix III
H27	all types	•	RoHS 6c appendix III
H29	all types	•	RoHS 6c appendix III
(F)SU	all types	•	RoHS 6c appendix III
M3007	all types	•	RoHS 6c appendix III
FLa 15/97...	all types	•	RoHS 6c appendix III
FLa 15/60-64	all types	•	RoHS 6c appendix III
V12, V24, V36	all types	•	RoHS 6c appendix III
L265	all types	•	RoHS 6c appendix III
medium voltage switch gear			
W12-Family	all types	•	RoHS 6c appendix III
W24-Family	all types	•	RoHS 6c appendix III
ProAir-Family	all types	•	RoHS 6c appendix III
D24-Family	all types	•	RoHS 6c appendix III
F24-Family	all types	•	RoHS 6c appendix III
D24-switching unit	all types	•	RoHS 6c appendix III
E3K-Family	all types	•	RoHS 6c appendix III
ECOS	all types	•	RoHS 6c appendix III

Product	contain		exemption
	lead	Bisphenol A annotation	
low voltage			
Br. 75		²⁾	
Br. 84		²⁾	
Br. 86		²⁾	
Br. 88		²⁾	
D103		²⁾	
railway application			
FLa 15/97-1B	all types	•	RoHS 6c appendix III
FLa 15/60-1B	all types	•	RoHS 6c appendix III
MCS	all types	•	RoHS 6c appendix III
OL/DC	all types	•	RoHS 6c appendix III
FTr3-1B	all types	•	RoHS 6c appendix III
FTr25-1B	all types	•	RoHS 6c appendix III
actuators (motor and hand)			
UM10-50		²⁾	RoHS 6c appendix III
UM90		²⁾	RoHS 6c appendix III
UM100		²⁾	RoHS 6c appendix III
UM200		²⁾	RoHS 6c appendix III
UMPlus		²⁾	RoHS 6c appendix III
UMPlus C		²⁾	RoHS 6c appendix III
UH90		²⁾	RoHS 6c appendix III
UH100		²⁾	RoHS 6c appendix III
UMS		²⁾	RoHS 6c appendix III
Maskinematik		•	RoHS 6c appendix III

¹⁾ electrical, electronic and digital additional equipment may have REACH or RoHS-affected components in individual cases – depending on the equipment. If we receive a statement from one of our suppliers, we declare this use case separately.

²⁾ depending on the type of cabling, PVC cables may contain bisphenol A as a plasticizer in the cable sheathing.