

Environment Compliance Statement

INGUN Prüfmittelbau GmbH Max-Stromeyer-Straße 162 78467 Konstanz Germany Tel. +49 7531 8105-0 Fax +49 7531 8105-65 info@ingun.com www.ingun.com

INGUN is an international manufacturer of high-precision test and contacting components.

Being a family-owned company we are not only aware of our economic aims but also take care that our actions are socially and economically accountable. Therefore we play an active role in regard to the shaping of a future that is worth living. Sustainability is not an abstract term but conscious guaranteeing of the future.

Numerous national and international environmental bodies of legislation in the form of regulations, directives, laws, agreements or treaties, have the aim to ensure a high protection level of the human health and of the environment.

This general social aim is regarded by INGUN Prüfmittelbau GmbH as being both worthwhile and indispensible. For this reason business decisions and actions of INGUN Prüfmittelbau GmbH are always reviewed in regard to environmental aspects and their implications.

In our own interest and to ensure a continuous high level of product safety we follow the implementation of these environmental bodies of legislation and the resulting demands very intensively. Processes were installed to systematically clarify how far the products from INGUN Prüfmittelbau GmbH that were brought into circulation fall under the scope of each environmental body of legislation and its contents of law.

With the current INGUN Environment Compliance Statement, we confirm that, to the best of our knowledge and considering our suppliers' information, the products from INGUN Prüfmittelbau GmbH can be placed on the market in accordance with the corresponding rules with the regulatory content of the following environmental regulations.

Furthermore, to the best of our knowledge and considering our suppliers' information we can confirm that INGUN products which were circulated or placed on the market do not contain any substances which are intentionally released when used as intended or under normal and reasonably foreseeable conditions.

This statement was generated electronically and is valid without a signature.

INGUN Prüfmittelbau GmbH

Constance, August 2025

The Management



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Regulations

EU/528/2012 BIOCIDE	Regulation (EU) No. 528/2012 of the European Parliament and the Council of 22 May 2012 concerning the making available on the market and use of biocidal products.		
EC/1005/2009 ChemOzonSchichtV → New Version	Regulation (EC) No. 1005/2009 of the European Parliament and of the Council of 16 September 2009 on substances that deplete the ozone layer.		
EC/552/2009 REACH → Annex XVII	Commission Regulation (EC) No. 552/2009 of 22 June 2009 amending Regulation (EC) No. 1907/2006 of the European Parliament and of the Council on the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) as regards Annex XVII.		
EC/1272/2008 CLP	Regulation (EC) No. 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No. 1907/2006.		
EC/1907/2006 REACH	Regulation (EC) No. 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No. 793/93 and Commission Regulation (EC) No. 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC. Candidate List of Substances of Very High Concern (Version: 16. August 2025)		
EC/842/2006 HFCs / PFCs	Regulation (EC) No. 842/2006 of the European Parliament and the Council of 17 May 2006 on certain fluorinated greenhouse gases.		
EC/850/2004 POPs	Regulation (EC) No. 850/2004 of the European Parliament and of the Council of 29 April 2004 on persistent organic pollutants and amending Directive 79/117/EEC.		



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Regulations

EC/2037/2000 ChemOzonSchichtV → Old Version	Regulation (EC) No. 2037/2000 of the European Parliament and of the Council of 29 June 2000 on substances that deplete the ozonosphere.
ACPEIP Chinese-RoHS	The ACPEIP (Administration on the Control of Pollution caused by Electronic Information Products) is an administrative statute that was passed by the People's Republic of China on 28 February 2006. It is also often named China-RoHS, because as in the similarly named EU directive 2011/65/EG (RoHS-II), the usage of toxic substances in electronic products is regulated. The prohibited substances named in both bodies of legislation and the allowed concentration limit values are identical. However, in the case of ACPEIP no. exceptions are allowed.



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Directives

(EU) 2015/863 RoHS-III → Annex II 2011/65/EU	Commission Delegated Directive (EU) 2015/863 of 31 March 2015 amending Annex I to Directive 2011/65/EU of the European Parliament and of the council as regards the list of restricted substances.	
2011/65/EU RoHS-II → New Version	Directive 2011/65/EU of the European Parliament and the Council of 8 June 2011 the restriction of the use of certain hazardous substances in electrical and electro equipment.	
2009/425/EC Organostannic Compounds	Commission decision of 28 May 2009 amending Council Directive 76/769/EEC as regards restrictions on the marketing and use of organostannic compounds for the purpose of adapting its Annex I to technical progress.	
2009/251/EC DMF	Commission decision of 17 March 2009 requiring Member States to ensure that products containing the biocide dimethylfumarate are not placed or made available on the market	
2006/122/EC PFOS	Directive 2006/122/EC of the European Parliament and of the Council of 12 Decembe 2006 amending for the 30th time Council Directive 76/769/EEC on the approximation of the laws, regulations and administrative provisions of the Member States relating to restrictions on the marketing and use of certain dangerous substances and preparations (perfluorooctane sulfonates).	
2006/66/EC Batteries	Directive 2006/66/EC of the European Parliament and of the Council of 6 September 2006 on batteries and accumulators and waste batteries and accumulators and repealing Directive 91/157/EEC.	
2005/673/EC End-of-Life Vehicles → Annex II	Council decision of 20 September 2005 amending Annex II of Directive 2000/53/EC of the European Parliament and of the Council on end-of-life vehicles.	



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Directives

2004/12/EC	Directive 2004/12/EC of the European Parliament and of the Council of 11 February 2004 amending Directive 94/62/EC on packaging and packaging waste.	
Packaging		
2002/95/EC RoHS-I → Old Version	Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2 on the restriction of the use of certain hazardous substances in electrical and electroequipment.	
2000/53/EC End-of-Life Vehicles	Directive 2000/53/EC of the European Parliament and of the Council of 18 September 2000 on end-of-life vehicles.	
96/59/EC PCB + PCT	Council Directive 96/59/EC of 16 September 1996 on the disposal of polychlorinated biphenyls and polychlorinated terphenyls (PCB/PCT).	
94/62/EC	European Parliament and Council Directive 94/62/EC of 20 December 1994 on packa-	
Packaging	ging and packaging waste.	



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Laws

BattG	Law related to the circulation, the taking back and the environmental-friendly disposal of batteries and accumulators (Law: BattG).		
Batteries	Completion date: 25. June 2009		
→ Germany	Most recent change: 11. August 2010		
ElektroG	Law related to the circulation, the taking back and the environmental-friendly disposal of electro- and electronic units (Law: ElektroG).		
RoHS-I	Completion date: 16. March 2005		
\rightarrow Germany	Most recent change: 11. August 2010		
VerpackV	Order related to the avoidance and usage of packing waste (Law: VerpackV)		
Packaging	Completion date: 21. August 1998		
→ Germany	Most recent change: 02. April 2008		
ChemVerbotsV	Order related to the prohibition and limitation of the circulation of hazardous substance, mixtures and products in accordance to the chemical law. (Law: ChemVerbotsV).		
Chemicals	Completion date: 14. October 1993		
\rightarrow Germany	Most recent change: 21. July 2008		
ChemRRV	Order related to the reduction of risks during handling of certain especially hazardous substances, mixtures and products (Law: ChemRRV)		
Chemicals	Completion date: 18. May 2005		
→ Switzerland	Most recent change: 01. March 2010		
Chem-VerbotsV 2003 Cadmium	Regulation of the federal ministry for agriculture and forestry, environment and water supply in regard to further laws and limitations of certain hazardous substances, mixtures and products (Law: Chem-VerbotsV 2003).		
→ Austria	Date of taking effect: 01. August 2003 Most recent change: 10. October 2008		
Dodd-Frank Act (Sec. 1502)	The "Dodd–Frank Wall Street Reform and Consumer Protection Act" (Dodd-Frank Act) signed on 21. July 2010, is a federal law which brings significant changes to financial regulation in the United States and contributes to stop the violent conflicts in the		
Conflict Minerals → USA	Democratic Republic of the Congo and neighboring states clarifying the so-called conflict materials.		



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Agreements / Settlements / Press releases

Radio-active Stainless Steel → Germany	The federal ministry for environment, nature conservation and reactor safety informed in a press release on 10 February 2009, that radio-active contaminated stainless steel products that came from India were found in various federal states. Investigations confirmed that these pollutants were the result of unsupervised melting down of radioactive Cobalt-60 radiating sources in a smelting factory in India.	
ZEK 01.2-08 PAH → Germany	The board for technical working materials and equipment as well as consumer products (AtAV) confirmed on 20 November 2007 the binding inclusion of checking in regard to PAK in the GS drawing allocation. This checking in regard to PAK must be implemented since 1 April 2008, in accordance to the regulations in the PAK document ZEK 01.2-08 and in abidance to the clearly defined and nationally applied limit values.	
Montreal Protocol 1987 ChemOzonSchichtV → International	depletion of the ozonosphere. It was signed in September 1987 by 24 governme and the commission of the European Communion. By the end of 2006 a total of 1 designated states had ratified the Montreal protocol. The actual applied body of legislation in regard to those substances that lead to the depletion of the ozonosphere has the	

Apart from our INGUN Environment Compliance Statement various other statements for the following environmental bodies of legislation can be found on our homepage and can be downloaded accordingly:

EG/1907/2006	REACH	Regulation Europe
2011/65/EU	RoHS-II	Directive Europe
ACPEIP	Chinese-RoHS	Regulation China
EU/528/2012	BIOCIDE	Regulation Europe
EC/1272/2008	CLP	Regulation Europe
2009/251/EC	DMF	Directive Europe
2006/122/EC	PFOS	Directive Europe
UL-Certification	UL-94	Inflammability
Conflict Minerals	Dodd-Frank Act (Sec. 1502)	USA law
Radio-Active Stainless Steel	-	Press release Germany
ZEK 01.2-08	PAH	Agreement Germany