

Declaration List of Hazardous Substances			
	required field (completed by supplier)		
Declaration is mandatory for all supplied products on enclosed list of products, which are supplied to following subsidiaries:			
Supplier Address			
Company	elero GmbH		
Street / P.O. Box	Maybachstr. 30		
City	73278 Schlierbach		
Country	Germany		
Contact person	Marc Rohland		
Declaration			

Confirmation of absence of hazardous substances	
We confirm, that the supplied articles provided contain no hazardous substances exceeding the threshold limit values listed below RoHS I+II+III (Regulation 2002/95/EG + 2011/65/EU + (EU)2015/863 + (EU)2017/2102) and REACh, Art.33 (Regulation 1907/2006/EC + 2018/675 /EU) legislation.	
Declaration of hazardous substances	
Some supplied elero Serial Numbers* ² contain hazardous substances exceeding the threshold limit values and are declared in detail in the following declaration form.	✓
* ² see "list of products"	

RoHS I

Restrictions (Directive 2002/95/EG), effective from 01/07/2006, valided until 02/01/2013

RoHS II

Restrictions (Directive 2011/65/EU), entry into force 02/01/2013

RoHS III

Restrictions (Directive 2015/863/EU + 2017/2102/EU)

The substance groups, no. 1-10, are restricted in electrical and electronic equipment (EEE) in the EU. Exemptions by law are granted, but have to be declared

The limit value refers to the weight of the substance in the homogenous material.

No.	Restricted Substances	Limit	Examples for exemptions (number of RoHS exemption)	RoHS Exemption No.	w/w % of the substance in the homogenous material
1	Lead and Lead compounds	0,1 % w/w	Steel, aluminium, copper (6); high melting temperature type solders (7); pin connector systems (11); enamel printing (21)		
2	Cadmium and Cadmium compounds	0,01 % w/w	Electrical contacts and cadmium plating (8); enamel printing (21)		
3	Hexavalent Chromium	0,1 % w/w	no exemption		
4	Mercury and Mercury compounds	0,1 % w/w	Discharge lamps		
5	Poly-brominated biphenyls (PBBs)	0,1 % w/w	no exemption		
6	Poly-brominated diphenylethers (PBDEs)	0,1 % w/w	no exemption		
7	Di(2-ethylhexyl)phthalat (DEHP)	0,1 % w/w	no exemption		
8	Butylbenzylphthalat (BBP)	0,1 % w/w	no exemption		
9	Dibutylphthalat (DBP)	0,1 % w/w	no exemption		
10	Diisobutylphthalat (DIBP)	0,1 % w/w	no exemption		
Änderung	g E: Add newest Regulation for RoHS III + REACH	Geändert: D). Stolz	Freigabe: Marc Rohland	
Dateinam	e und Ausgabe: konfirmation RoHS and REACh DRAFT	Datum: 10.1	0.2019	Datum: 22.10.2019	-



REACh				= 1
Information duties by REACh (Article 33	of the Regulatio	n 1907/2006/EC + 2018/67	5 /EU)	
The current REACh candidate list is published	on the website o	r the European Chemical Agenc	y (ECHA):	
http://echa.europa.eu/chem data/candidate	list table en.asp			
The limit value refers to the weight of the su	bstance in the res	pective product.		
		The REACh information bases	on state/ version dated:	
Substance name	Limit	Application in supplied product	CAS-No.	w/w % of the substance in the supplied product
Current	tly no critical	substances according	g to REACh	
Review of the declaration		- 01		
We confirm,				<u> </u>
hat this declaration will be reviewed periodically according to REACh (Regulation 1907/2006/EC) and RoHS I				
+II+III (Regulation 2002/95/EG + 2011/65/E	EU + (EU)2015/86	63 + (FU)2017/2102) legislation	n need	
Supplier Remarks:	()	(10)2017/2102) legislation	Triced.	
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Supplier				
		Locally Binding Cinnety		

Supplier		
Date: 22,)	10.2013	Legally Binding Signature, official company stamp and function in company:
Date: 22/1	10/19	Legally Binding Signature, official company stamp and function in company:

Änderung E: Add newest Regulation for RoHS III + REACH	Geändert: D. Stolz	Freigabe: Marc Rohland
Dateiname und Ausgabe: elero declaration of conformity RoHs and REACh	Datum: 22.10.2019	Datum: 22.10.2019