

## CERTIFICATE OF REACH COMPLIANCE

The following table lists finished products and/or articles of Lumics GmbH that do not contain substances from the EU REACH Candidate List SVHC from the 17.01.23 above 0.1% by weight.

Article 33 of EU REACH Regulation No. 1907/2006 requires that Lumics GmbH notify our customers in the case that any of the REACH Candidate List SVHC is present above 0.1% (weight by weight) in articles that we supply. The directive provides guidelines to label hazardous substances which are classified, registered and must be labeled according to ECHA's databases on (<a href="http://echa.europa.eu/information-on-chemicals/registered-substances">http://echa.europa.eu/information-on-chemicals/registered-substances</a>) with a threshold above 0.1% by weight.

No	Short Name of product	PART DESCRIPTION by Link to Product
	or article	
1	TO220 - multi mode	http://www.lumics.com/products/multimode-diode-laser/
	fiber pigtailed modules	
2	Flat_Mount 9 - multi	http://www.lumics.com/products/multimode-diode-laser/
	mode laser diode on	
	submount	
3	Flat Package - multi	http://www.lumics.com/products/multimode-diode-laser/
	mode laser diode with	
	free beam	
4	COC_13- multi mode	http://www.lumics.com/products/multimode-diode-laser/
	laser diode on	
	submount	
5	BTF14 and Mini DIL8	http://www.lumics.de/products/singlemode-diode-laser/
	fiber pigtailed modules	
6	LuOcean MINI 4 & MINI	http://www.lumics.de/products/luocean-laser-modules/
	8 multi mode fiber	
	pigtailed modules	
7	LuOcean MINI 3 & P2	http://www.lumics.de/products/luocean-laser-modules/
	multi mode fiber	
	pigtailed modules	
8	LuOcean M4 multi	http://www.lumics.de/products/luocean-laser-modules/
	mode fiber pigtailed	
	modules	
9	Driver kit including	https://www.lumics.de/products/drivers-power-supplies/
	cables	

Table Reach compliance classification for all Lumics products and/or articles

Prepared by:

Christiene Metzger Quality Manager Lumics GmbH Signed by:

Beate Sauter

CEO

Lumics GmbH

Effective date of this document: 24.04.2023