

Declaration of Compliance

REACH EC 1907/2006 Registration, evaluation, authorization and restriction of chemical substances

REACH¹ Article 33(1) - Communication on Substances of Very High Concern in Products

REACH Candidate List version Date ²	14.July 2023
--	--------------

NEUTRIK AG hereby shares information related to the Regulation REACH (EC) No. 1907/2006. In accordance with Article 33(1) of the REACH regulation, this communication applies to Products mentioned in the table:

Product(s)	Description
NA-2I-DLINE	End of Network device
NA-2O-DLINE	End of Network device
NA-2I2O-DLINE	End of Network device

Each Product referenced in the table below is deemed to contain one or more of the below-referenced SVHC(s), as per the list version dated above, at a concentration over the threshold of 0.1% weight by weight at the article level. Products not listed do not contain listed substances over that threshold.

REACH SVHC Candidate List Status and Information for Articles with SVHCs Over Threshold

Product(s)	SCIP - Nr	
NA-2I-DLINE	8c5323a9-def7-4c7a-8082-89bb82fe62ae	Diodes Lead, CAS 7439-92-1 95 % w/w worst case concentration *****
NA-2O-DLINE	4de70a8f-63e4-4643-89ca-77ec25d239b4	Aluminium Electrolytic Capacitors 6,6'-Di-tert-butyl-2,2'-methylenedi-p-cresol [DBMC], CAS 119-47-1
NA-2I2O-DLINE	25063fb9-4924-4313-a4a9-bbf9d5f3a202	n.a.

¹ [Regulation \(EC\) No 1907/2006 of the European Parliament and of the Council, dated 18 December 2006](#), concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals.

² [REACH Candidate list](#) of SVHC declarations including all substance names that were included up to the Candidate List Version Date above.

Limitations

The provided information is based upon data obtained from ongoing due diligence concerning goods and materials provided by third party suppliers. NEUTRIK AG provides such information "AS IS", without any express or implied warranty of any kind. NEUTRIK AG reserves the right to update and modify this communication if necessary or appropriate.

Please do not hesitate to ask our Material Compliance Office for further information: material.compliance@neutrikgroup.com.

Schaan, 22. Nov. 2023

On behalf of

NEUTRIK AG

Name and Position	Signature Date	Signature
Gabriele Honstein, Ph.D. <i>Material Compliance Engineer</i>	22-Nov-2023	DocuSigned by: <i>Gabriele Honstein</i> B1F44A52C12042F...
Marcel Mouttet <i>Head R&D</i>	22-Nov-2023	DocuSigned by: <i>Marcel Mouttet</i> 71AABA6B5F0642F...