



JENOPTIK | Light & Optics  
JENOPTIK Optical Systems GmbH | 07739 Jena | Germany

## Information concerning SVHC according to Art. 33 Regulation (EC) No 1907/2006 (REACH)

Dear Sir or Madam,

Thank you very much for your request concerning the obligation to provide information according to Art. 33 Regulation (EC) No 1907/2006 (REACH).

JENOPTIK Optical Systems GmbH is obligated to provide information according Art. 33 if an article contains a substance of very high concern (SVHC) in a concentration above 0.1 percent by mass (w/w).

To ensure that we meet this obligation, the following procedure is implemented:

- Suppliers of articles, which are a part of our products, are obligated as well, to provide us with information adequately and proactively, if an article contains a substance of very high concern in a concentration above 0.1 % (w/w). In case that we receive any notification in this matter resulting in an exceeded threshold value for substances of very high concern in our own products, we will initiate adequate actions to ensure that we meet our obligations.
- In addition, we aim to get written information from our suppliers according to their obligation to inform.

The judgement of the European Court of Justice in Case-106/14 of 10 September 2015 specifies the reference value for the limit of 0.1 % percent by mass (w/w). Therefore, there is the obligation to provide information on articles, which are composed of several articles, even if only one of these articles includes a SVHC in a concentration above 0.1 percent by mass (w/w).

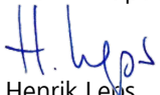
According to this judgement and to our current knowledge, the following products

Designation	Jenoptik material no.	SCIP notification number
<b>see attached list</b>		

contain articles, which contain substances in a concentration above 0.1 % which are listed on the candidate list (<http://echa.europa.eu/de/candidate-list-table>).

Jena, 2021-11-29

JENOPTIK Optical Systems GmbH

  
Henrik Leps  
Managing Director

  
Ingolf Berger  
Team EHS

JENOPTIK Optical Systems GmbH | Goeschwitzer Strasse 25 | 07745 Jena | Germany | Phone +49 3641 65-3044 | Fax +49 3641 65-3655  
optical-systems@jenoptik.com | Invoices: invoice.jos@jenoptik.com | www.jenoptik.com | Managing Directors: Dr. Ralf Kuschnerit, Henrik Leps  
Registered address: Jena | Registered No.: AG Jena HRB 205579 | VAT No.: DE811846020 | WEEE-Reg.-Nr.: DE 27226230

Deutsche Bank AG, BIC: DEUTDE8EXXX, IBAN: DE18 8207 0000 0399 7632 00 | Commerzbank AG, BIC: DRESDEFF827, IBAN: DE26 8208 0000 0344 5410 00



MORE LIGHT

Attached List: REACH\_DLEMxx

Designation	Jenoptik material no.	SCIP notification number	SVHC Chemical name	CAS No.	Quantity per application [%]	Description of use/application
DLEM 17	655917	9ec2de8a-fa25-4683-9503-ee645dd258a2	Lead	7439-92-1	> 0,1	Diode (printed circuit board)
DLEM 20	014034-002-22	07e43979-152c-486c-85bf-d8613c737424	Lead	7439-92-1	> 0,1	Diode (printed circuit board)
DLEM 20LE	665104	36f914e4-355f-4641-84df-8f325a5b2976	Lead	7439-92-1	> 0,1	Diode (printed circuit board)
DLEM 20ME	014034-006-22	fea94934-0772-476c-a0e0-d4f3d38fa18f	Lead	7439-92-1	> 0,1	Diode (printed circuit board)
DLEM 20SE	014034-012-22	62cce53c-7469-411b-b9ca-d85acdba850c	Lead	7439-92-1	> 0,1	Diode (printed circuit board)
DLEM 30	014013-001-22	783ae0fb-c892-4d2e-bfaa-eca07917bbc8	Lead	7439-92-1	> 0,1	Diode (printed circuit board)
DLEM 45	014014-001-22	018d5daa-d2a5-4f37-b710-ba84d490d584	Lead	7439-92-1	> 0,1	Diode (printed circuit board)