

To our valued customers

Amphenol Precision Optics GmbH  
Zur Dornheck 32-34  
35764 Sinn-Fleisbach  
GERMANY

Tel.: +49 (0) 2772 57559-0  
Fax: +49 (0) 2772 57559-19

[sales@amphenol-po.de](mailto:sales@amphenol-po.de)

Sinn-Fleisbach, 31.01.2024

## Statement with respect to the REACH Regulation

Ladies and Gentlemen,

in accordance with REACH Regulation (EC) No. 1907/2006 Amphenol Precision Optics GmbH is considered a so-called downstream user.

As a basic principle, by accepting our purchase our purchase orders our suppliers of substances and products undertake to meet the various requirements of the REACH regulation.

According to Article 33 of the REACH Regulation, we, as a manufacturer of products, have the obligation to inform you in case any of the products we delivered to you contains more than 0.1% of a substance included on the Candidate List of Substances of Very High Concern (SVHC). <https://echa.europa.eu/de/candidate-list-table>

Reference value shall be the smallest of a composite product (as defined under: <https://www.reach-clp-biozid-helpdesk.de/de/REACH/Erzeugnisse/EuGH-Urteil/EuGHUrteil.html>)

The SVHC substances included in the ECHA candidate list on January 23, 2024 do not affect our products. As of June 27, 2018, metallic lead (CAS-Nr.: 7439-92-1) has also been included in the SVHC candidate list. Lead is used in various different copper and aluminum alloys as a chip breaking alloy element for want of a more suitable alternative and may therefore be found in all of the items sold by our company and produced of the following alloys.

ARCAP: 0,8 - 1,1% lead / nickel silver: 3,0% lead / brass: 1,8 % lead

Due to the vast variety of our products and for a better understanding of our customers, we have summarized the items concerned in a list of products. With the help of this list we sufficiently meet the REACH regulation's obligation for communication. Items which are produced by us following customer orders and the material for which is specified by the customer shall not be part of the list of products.

Considering the current number of our customers, the size of our company, and the multitude of variations it is not possible to closely scrutinize look each single item of each delivery. Here, a reasonably balance between effort and benefits must be ensured. That is why customers receiving products not containing SVHC candidates will also receive our list of products. The group of articles will reveal whether the ordered item contains SVHC candidates or not.

For components produced in line with customer orders and the final use of which we do not know the customer shall be responsible to supply substances and products in full compliance with REACH.

Should we receive any differing information in the future, or, as soon as the list of SVHC candidates is updated on a routine basis, we shall inform you immediately and update our documentation accordingly.

Best regards

**Amphenol Precision Optics GmbH**

  
(i.A. Thomas Wagner, R&D)



DQS-zertifiziert nach  
DIN EN ISO 9001:2015

Reg.-Nr. 056815 QM  
Amtsgericht Wetzlar HRB 4015

Geschäftsführer:  
Michael Maage, Craig Lampo,  
Adam Norwitt  
Erfüllungsort/Gerichtsstand:  
35578 Wetzlar

[www.amphenol-po.de](http://www.amphenol-po.de)

UST-ID: DE 112606081

Bank: HSBC, Düsseldorf

BIC/SWIFT: TUBDDE33XXX  
IBAN EUR: DE07 30030880 0600776002  
IBAN USD: DE53 30030880 4600776008



# Article groups / article families

Contain: lead in alloys

ARCAP: 0,8-1,1%; nickel silver: 3,0%; brass: 1,8%

(Depending on the connector / coupling variant, all 3 alloys can be installed in one article)

## LC connectors

LC01-M



## SC connectors

SC01- / SC02-



## ST connectors

EST5- / EST6-



## ST adaptors

ESK5-/ESK6-



## FSMA connectors

F5R1-M / F5S1-M



## FSMA adaptors

FSK1- / FSK2-



## Expanded beam connectors / EUROLENS + euMicron

ExSO-



ExZO-



ExFO-



## FC connectors

FCP1-



## FC adaptors

FCK1-



## Attenuators

DG01-



## Metal dust caps

SSKM-



## DIN connectors

DNF2- / DIN1- / DIN2-



## DIN adaptors

HBK1-DNDN- / HBK2-DNDN

