

Declaration to the EU regulation (EC) No. 1907/2006 of the European Parliament and the Council of 18 December 2006 concerning the **Registration, Evaluation, Authorization and Restriction of chemicals (REACH)** published on the 30th of December 2006 in the EC-Official Journal 396/1.

IDS Imaging Development Systems GmbH is the manufacturer of products within the meanings of REACH and is classed as a "downstream operator". Therefore in principle, IDS Imaging Development Systems GmbH comes under no registration requirements according to REACH directive (EG)1907/2006. This is especially true because no chemical materials can be released from our products under standard or reasonably foreseeable conditions of use (see Sect. 7 Para. 1 of the REACH-Regulation).

We constantly seek information as to whether the listed materials that require special care are contained at more than 0.1% by volume in the materials, preparations, or products we use. With the exception of the product groups mentioned in **Annex 1**, there are no further indications at the moment that our products contain substances of concern above the limit values. If and to the extent that SVHC should be contained in our articles, we will meet our obligations in accordance with REACH, including the obligation to provide information to our customers. This also applies for future changes in the candidate list.

The supplied articles do not contain any substance on its own, in a mixture or in an article which is included in REACH Annex XIV (Authorisation list) or which REACH Annex XVII contains a restriction.

We create and submit the required SCIP notifications to ECHA for products subject to notification. Please refer to **Annex 1** for the corresponding SCIP numbers.

We will update this statement and the corresponding SCIP-notifications as soon as a change of the REACH-requirements makes this necessary.

For customized products, the declaration could be different. For detailed information on custom projects, please contact compliance@ids-imaging.com or your IDS sales representative.

Obersulm, January 2021



Jan Hartmann
CEO



Sebastian Liepe
Quality & Environmental Manager

Annex 1

CMOS cameras

Camera typ	IDS description	SVHC substance name	CAS No.	SCIP No.
USB3 CP Rev.1	UI-3XXXCP-X-XX (without Rev.2)	Lead	7439-92-1	e315f38b-68ba-400f-8f5a-3ba77c0aa959
USB3 CP Rev.2	UI-3XXXCP-X-XX Rev.2 U3-3XXXCP-X-XX Rev.2	Lead	7439-92-1	d7e37510-800f-4584-94fb-a7407546d2d7
USB3.1 SE	UI-3XXXSE-X-XX U3-3XXXSE-X-XX	Lead	7439-92-1	dc74c208-521d-4b6d-8490-2146c033111d
USB3 ACP	UI-3XXXACP-X-XX U3-3XXXACP-X-XX	Lead	7439-92-1	718ec89d-cca2-4122-bec5-cf617b708ae7
GigE CP Rev.1	UI-5XXXCP-X-XX (without Rev.2)	Lead Diboron trioxide Lead monoxide (lead oxide) Octamethylcyclotetrasiloxane Decamethylcyclopentasiloxane	7439-92-1 1303-86-2 1317-36-8 556-67-2 541-02-6	6c2fe4e3-bebd-45fa-b205-9a01524d2600
GigE CP Rev.2	UI-5XXXCP-X-XX Rev.2 GV-5XXXCP-X-XX	Lead	7439-92-1	97eb5d85-7e99-44ca-986d-35ab3769eeb4
GigE LE	UI-5XXXLE-X-XX	Lead Diboron trioxide Lead monoxide (lead oxide) Octamethylcyclotetrasiloxane Decamethylcyclopentasiloxane	7439-92-1 1303-86-2 1317-36-8 556-67-2 541-02-6	ebccfc34-2cb8-41cd-a11d-bdd641b64137
GigE SE CMOS	UI-5XXXSE-X-XX Rev.2 UI-5XXXSE-X-XX Rev.3 UI-5XXXSE-X-XX Rev.4 GV-5XXXSE-X-XX	Lead	7439-92-1	2a6809a9-d0d1-4b0c-bccd-0d26ad7cf6fb
GigE RE CMOS	UI-5XXXRE-X-XX UI-5XXXRE-X-XX Rev.2 UI-5XXXRE-X-XX PoE Rev.2	Lead Diboron trioxide Lead monoxide (lead oxide) Octamethylcyclotetrasiloxane Decamethylcyclopentasiloxane	7439-92-1 1303-86-2 1317-36-8 556-67-2 541-02-6	ed0a671a-4eb1-4013-bc7b-28c7865f1e67
GigE FA CMOS	UI-5XXXFA-X-XX GV-5XXXFA-X-XX	Lead	7439-92-1	5fddd2f7-cf94-4a04-a0c5-774e81438822

Camera typ	IDS description	SVHC substance name	CAS No.	SCIP No.
GigE ACP	UI-5XXXACP-X-XX GV-5XXXACP-X-XX	Lead	7439-92-1	718ec89d-cca2-4122-bec5-cf617b708ae7
NXT vegas	IDS NXT vegas GE18013X	Lead Diboron trioxide Lead monoxide (lead oxide)	7439-92-1 1303-86-2 1317-36-	f0266300-be3a-4e5b-be07-084480b7ff42
NXT rio	IDS NXT rio RSXXXXXX-XX IDS NXT rio GSXXXXXX-XX	Lead monoxide (lead oxide)	1317-36-8	05cb6bd8-3806-43a0-91da-f54081948adf
NXT rome	IDS NXT rome RSXXXXXX-XX IDS NXT rome GSXXXXXX-XX	Lead monoxide (lead oxide)	1317-36-8	46ac8242-8f68-4883-bd71-d20e485f1060

CCD cameras

Camera typ	IDS description	SVHC substance name	CAS No.	SCIP No.
USB2 SE CCD	UI-2XXXSE-X-XX UI-2XXXSE-X-XX Rev.3	Lead Lead monoxide (lead oxide) Pentadecafluorooctanoic acid (PFOA)	7439-92-1 1317-36-8 335-67-1	2c08d6fa-69dc-49a6-aa7d-51cf2623d7b6
GigE SE CCD	UI-6XXXSE-X-XX UI-6XXXSE-X-XX Rev.2 UI-6XXXSE-X-XX Rev.3	Lead Lead monoxide (lead oxide) Pentadecafluorooctanoic acid (PFOA)	7439-92-1 1317-36-8 335-67-1	5dbdf15b-f327-4ce3-82d9-f08759bf97f5

EAGLE and FALCON Frame Grabber

Camera typ	IDS article number	SVHC substance name	CAS No.	SCIP No.
EAGLE and FALCON Frame Grabber	AA.0010.1.00XXX.XX AA.0010.1.01XXX.XX AA.0010.1.02XXX.XX AA.0010.1.03XXX.XX AA0000X	Lead	7439-92-1	e1c2e1d2-c4a2-4c38-89eb-e0c87402a584

Accessory

Type	IDS description	SVHC substance name	CAS No.	SCIP No.
Lens	Objektiv, IDS, IDS-2MXX Objektiv, IDS, IDS-5MXX Objektiv, IDS, IDS-8MXX Objektiv, IDS, IDS-10MXX	Lead	7439-92-1	62d8213d-e710-46f6-ad34-598beb31ae91
cable	I/O + Strom Kabel IDS NXT, gerade, verschr., 5 m (AD00246)	Lead	7439-92-1	c6fe0169-c797-413c-af17-3da864bb9d3b