 kontron	Level	Document Type	Status	Version
	L4	CF	Released	3

Information about Substances of Very High Concern (SVHC)

According to Article 33 Regulation (EC) No 1907/2006 (REACH)

DATE: 2022-07-13
COMPANY: Kontron Europe GmbH
ADDRESS: Gutenbergstraße 2
85737 Ismaning

KONTRON CONTACT: Support/Sales
TITLE:
PHONE:
EMAIL: GCE-Environmental@kontron.com

ATTENTION:

To Whom It May Concern:

KONTRON is aware of its duty to communicate information about Substances of Very High Concern (SVHC) according to Art. 33 (1) Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH). All substances identified as SVHC are listed in the so called Candidate List (see website of the European Chemicals Agency (ECHA): www.echa.europa.eu/candidate-list-table).

According to Article 33 (1) REACH, suppliers of articles have to inform the recipients of articles about SVHC contained in these articles above 0.1% weight by weight (w/w). Kontron is aware of the European Court of Justice ruling C-106/14 of September 10th, 2015 stating that, in case of 'complex articles', the threshold for a SVHC must be applied to both the product as a whole and simultaneously to each of the articles forming part of its composition. If a SVHC is reported below, it means that the substance is present above 0.1% of the weight of a component and not the weight of the complex product as a whole.


KONTRON P/N	PRODUCT DESCRIPTION	SVHC STATUS	SUBSTANCE NAME (IF APPLICABLE)	SCIP # (IF APPLICABLE)
970xx-xxxx-xx-x	DDRx-RAM	SVHC > 0.1%	7439-92-1 - Lead	
18040-0000-99-0 18040-0000-99-1 38025-0000-99-0C05 38030-0000-99-1 68002-0000-99-0 68004-0000-99-0	Heatspreader	No SVHC >0.1%		
18040-0000-10-1SR1	ETX-OH T40R Serad	SVHC > 0.1%	7439-92-1 - Lead 80-05-7 - 4,4'-isopropylidenediphenol (BPA) 1303-86-2 - Diboron trioxide 1317-36-8 - Lead monoxide (lead oxide) 12060-00-3 - Lead titanium trioxide 65997-18-4 - Frits, Chemicals (Pb containing)	6c224b77-9368-424d-81cb-cb734a1d6de7
18041-0000-50-5AQ1	ETX-LX 500MHz ATEQ	SVHC > 0.1%	7439-92-1 - Lead 65997-18-4 - Frits, Chemicals (Pb containing)	f50118be-72ea-4b66-8c4a-4ca0d073bc6b



38034-0000-19-7	COMe-bCL6 i7-9850HL QM370	SVHC > 0.1%	7439-92-1 - Lead 12060-00-3 - Lead titanium trioxide 65997-18-4 - Frits, Chemicals (Pb containing)	f7cb1415-00bc-461d-a67a-8593810b17f4
46011-0000-30-4	mITX-KBL-H-CM238 Core i7-7820EQ	SVHC > 0.1%	7439-92-1 - Lead 110-71-4 - 1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME) 12060-00-3 - Lead titanium trioxide 1317-36-8 - Lead monoxide (lead oxide) 65997-18-4 - Frits, Chemicals (Pb containing)	4ed3cc5c-d39e-4bc4-b04b-9aa4b6f6408e
68004-0000-27-4AW1	COMe-bBD7 D-1527 10G-BASE-KR AW1	SVHC > 0.1%	7439-92-1 - Lead 12060-00-3 - Lead titanium trioxide 65997-18-4 - Frits, Chemicals (Pb containing)	3648740f-ce57-4dfd-bc6e-c2e1f407b951
68006-0000-58-8	COMe-bDV7 C3858	SVHC > 0.1%	7439-92-1 - Lead 12060-00-3 - Lead titanium trioxide 65997-18-4 - Frits, Chemicals (Pb containing)	2d433776-6f6b-4a0a-a563-ebb141cf9f8c
68006-0000-58-8IT1	COMe-bDV7 C3858 IT1	SVHC > 0.1%	7439-92-1 - Lead 12060-00-3 - Lead titanium trioxide 65997-18-4 - Frits, Chemicals (Pb containing)	54f987d0-5e8f-4676-a7d5-1be6dd54ba4e
810480-4500	Board, KTQM77/mITX	SVHC > 0.1%	7439-92-1 - Lead 110-71-4 - 1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME) 12060-00-3 - Lead titanium trioxide 65997-18-4 - Frits, Chemicals (Pb containing)	92bc5a59-ca05-4b48-b999-9879304f98d8
C26361-K716-B294 S26361-F5000-A001 S26361-F5000-C005 S26361-F5000-C006 S26361-F5000-C010 S26361-F5000-K005 S26361-F5000-P006 S26361-F5000-W002 V26898-B883-V10	IO SHIELD D3313 (GIRA) DVI-2-VGA Adapter Activer Cooler D3313-S Passive Heatsink D3313-S Passive Heatsink D354x-S 2nd Serial Port (Classic) AC Adapter 65W ADP-65JH AB DB WLAN Kit BP FUTRO	No SVHC >0.1%		
S26361-F5000-C009	Active Cooler D3544-S	SVHC > 0.1%	1317-36-8 - Lead monoxide (lead oxide)	373a8f73-0ab4-4ba1-8d9d-83486d2c9865
S26361-F5000-K010	2nd Serial Port GLK long	SVHC > 0.1%	7439-92-1 - Lead	e92a1390-402d-4de3-848f-61b3f2050316



S26361-F5000-R008	D3453 VGA Add on SFF	SVHC > 0.1%	1317-36-8 - Lead monoxide (lead oxide) ; 1303-86-2 - Diboron trioxide	35ea268c-da28-4cb1-8ea2-695d4bfd5e4df
S26361-F5110-V116	D3441-S1 microATX Intel LGA1151	SVHC > 0.1%	1317-36-8 - Lead monoxide (lead oxide) ; 7439-92-1 - Lead ; 1303-86-2 - Diboron trioxide ; 12060-00-3 - Lead titanium trioxide	b15b1254-fd04-4014-9d40-9a676dd5e903
S26361-F5110-V148	D3441-S2 microATX Intel LGA1151	SVHC > 0.1%	1317-36-8 - Lead monoxide (lead oxide) ; 7439-92-1 - Lead ; 1303-86-2 - Diboron trioxide ; 12060-00-3 - Lead titanium trioxide	b856cbb3-1b0b-409e-aa6c-b91bc679196a
S26361-F5110-V150	D3598-B1 ATX Intel LGA2066	SVHC > 0.1%	1317-36-8 - Lead monoxide (lead oxide) ; 7439-92-1 - Lead ; 12060-00-3 - Lead titanium trioxide	71987841-5cbd-4c0b-87dd-16fe876da7e4
S26361-F5110-V163	D3641-S1 microATX-Board C246	SVHC > 0.1%	1317-36-8 - Lead monoxide (lead oxide) ; 7439-92-1 - Lead ; 1303-86-2 - Diboron trioxide ; 65997-18-4 - Frits, Chemicals (Pb containing) 12060-00-3 - Lead titanium trioxide	38dca77f-0f2c-46c5-9446-4f640e1c489c
S26361-F5110-V97	Lynxp Q87 Ind.ATXSBB 10 D3236-S	SVHC > 0.1%	1317-36-8 - Lead monoxide (lead oxide) ; 7439-92-1 - Lead ; 1303-86-2 - Diboron trioxide ; 65997-18-4 - Frits, Chemicals (Pb containing)	19727766-a2b3-44ec-9c5e-a9113960c6da
S26361-F5120-V104	D3313-S4 AMD GX-222GC DualCore	SVHC > 0.1%	1317-36-8 - Lead monoxide (lead oxide) ; 7439-92-1 - Lead ; 1303-86-2 - Diboron trioxide ; 65997-18-4 - Frits, Chemicals (Pb containing) 12060-00-3 - Lead titanium trioxide	79e9c229-076d-46a8-93b0-e64d15f0be67
S26361-F5120-V120	D3434-S1 mini-ITX Intel LGA1151	SVHC > 0.1%	1317-36-8 - Lead monoxide (lead oxide) ; 7439-92-1 - Lead ; 12060-00-3 - Lead titanium trioxide	64afd549-bc02-4463-a058-e514848c5bca
S26361-F5120-V146	D3433-S2 mini-ITX Intel LGA1151	SVHC > 0.1%	1317-36-8 - Lead monoxide (lead oxide) ; 7439-92-1 - Lead ; 12060-00-3 - Lead titanium trioxide	be30d4d5-5d11-4613-ae98-c894dac44a84
S26361-F5120-V152	D3543-S2 mini-ITX Board Intel Cel. J4105	SVHC > 0.1%	1317-36-8 - Lead monoxide (lead oxide) ; 7439-92-1 - Lead ; 65997-18-4 - Frits, Chemicals (Pb containing) 12060-00-3 - Lead titanium trioxide	7c96fca1-cd6e-415f-81a6-b602edc2973e
S26361-F5120-V157	D3544-S1 mini-STX Board Intel Cel. J4005	SVHC > 0.1%	1317-36-8 - Lead monoxide (lead oxide) ; 7439-92-1 - Lead ; 12060-00-3 - Lead titanium trioxide	451bfe8e-acca-4b64-9dc2-4bc556c1c3e0

 kontron	Level L4	Document Type CF	Status Released	Version 3
---	--------------------	----------------------------	---------------------------	---------------------

S26361-F5120-V158	D3544-S2 mini-STX Board Intel Cel. J4105	SVHC > 0.1%	1317-36-8 - Lead monoxide (lead oxide) ; 7439-92-1 - Lead ; 12060-00-3 - Lead titanium trioxide	2b43f8ec-5437-4282-88f7-9fdf926550a9
S26361-F5120-V159	D3544-S3 mini-STX Board Intel Pen. J5005	SVHC > 0.1%	1317-36-8 - Lead monoxide (lead oxide) ; 7439-92-1 - Lead ; 12060-00-3 - Lead titanium trioxide	ddf893c0-a129-4623-8a13-5c3fa00d98aa
S26361-F5120-V166	D3633-S1 miniITX-Board Q370	SVHC > 0.1%	1317-36-8 - Lead monoxide (lead oxide) ; 7439-92-1 - Lead ; 65997-18-4 - Frits, Chemicals (Pb containing) 12060-00-3 - Lead titanium trioxide	456da170-4645-42d3-a6db-1a5fe9cbdf8a
S26361-F5120-V167	D3634-S1 miniITX-Board H310	SVHC > 0.1%	1317-36-8 - Lead monoxide (lead oxide) ; 7439-92-1 - Lead ; 65997-18-4 - Frits, Chemicals (Pb containing) 12060-00-3 - Lead titanium trioxide	b0de11df-b251-4976-930a-6f6645269326
S26361-F5120-V98	D3313-S1 AMD GX-210HA DualCore	SVHC > 0.1%	1317-36-8 - Lead monoxide (lead oxide) ; 7439-92-1 - Lead ; 1303-86-2 - Diboron trioxide 65997-18-4 - Frits, Chemicals (Pb containing) 12060-00-3 - Lead titanium trioxide	b580593e-9fdf-4d7f-bb32-6f2debdb07ab
1067-9732	SKIT_D3713-R1	SVHC > 0.1%	1317-36-8 - Lead monoxide (lead oxide) ; 7439-92-1 - Lead	efd3efdcd-bf9f-489e-989e-659572bbb616
1067-9734	SKIT_D3713-R4	SVHC > 0.1%	1317-36-8 - Lead monoxide (lead oxide) ; 7439-92-1 - Lead	7a336f51-64d5-480a-b8d8-e0f4747a7c40

The information provided in this SVHC declaration form(s) is based solely on information provided by our raw material suppliers and manufacturers. Please understand that Kontron is not performing any chemical analysis on its products to testify REACH compliance and is therefore not able to fill out any detailed inquiry forms. Kontron makes no representation that it has verified the accuracy of the information upon which this declaration is based. All enclosed information has been given to the best of our knowledge and belief under actual circumstances and reflects the status at the stated date.

Please also refer to the latest version of Kontron's REACH statement on our website: www.kontron.com/about-kontron/corporate-responsibility/material-declaration/reach-customer-information.