

REACH STATEMENT

Dear Valued Customer,

Based on supplier declarations and our continuous review we inform you, that the below named Swissbit products do contain **BPA (80-05-7)** or **Lead (7439-92-1)** with a threshold above 1000ppm, but do not contain any other substances on the SVHC candidate list (**235 substances valid from 2023-06-14**) above this threshold and are fully compliant with the related requirements of European Union Regulation (EC) 1907/2006.

Please note, that products' **that cannot be found** in the following table are REACH compliant and **do not contain** any SVHC listed substance.

Product Type:	Product Series:	Swissbit Product Number:	SVHC substance (CAS)	
			BPA (80-05-7)	Lead (7439-92-1)
CF/PATA CFC	C-500	SFCF032GHxAFxxx-x-xx-xxx-xxx SFCF064GHxAFxxx-x-xx-xxx-xxx	X	
PCIe_SSD M.2 PCIe (2280)	N-10m2 / N-16m2	SFPCxxxxMxAGxxx-x-xx-xxx-xxx		X
PCIe_SSD M.2 PCIe (2280)	N-12m2	SFSAxxxxMxAJxxx-x-xx-xxx-xxx		X
PCIe_SSD E1.S	N-32m2 N3202	SFPCxxxxTxARxMA-x-xx-xxx-xxx SN3202EAxxxxx-xxxx-xxx-xxx		X
PCIe_SSD 2.5"	N4200	SN4200UB7T68C-1MA8-1AA-STD SN4200UB7T68C-1TA8-1AA-STD	X	
SATA_mSATA M0-300	X-75m / X-76m	SFSAxxxxUxAKxxx-x-xx-xxx-xxx		X
SATA_SLIM-SATA M0-297	X-600s / X-60s / X-64s / X-66s	SFSAxxxxVxAAxxx-x-xx-xxx-xxx		X
SATA_SLIM-SATA M0-297	X-75s / X-76s / X-78s	SFSAxxxxVxAKxxx-x-xx-xxx-xxx		X
SATA_SSD 2.5" SATA	X-500 / X-55	SFSAxxxxQxBJxxx-x-xx-xxx-xxx		X
SATA_SSD 2.5" SATA	X-60 / X-600 / X-62 / X-66	SFSAxxxxQxAAxxx-x-xx-xxx-xxx		X
SATA_SSD 2.5" SATA	X-70	SFSAxxxxQxAHxxx-x-xx-xxx-xxx		X
SATA_SSD 2.5" SATA	X-73 / X-76	SFSAxxxxSxAKxxx-x-xx-xxx-xxx		X
SATA_SSD 2.5" SATA	X-75 / X-75 P	SFSAxxxxQxAKxxx-x-xx-xxx-xxx		X
SATA_SSD M.2 SATA (2242/2260/2280)	X-75m2 / X-76m2 / X-78m2	SFSAxxxxMxAKxxx-x-xx-xxx-xxx		X
SD_SD Memory Card	S-200 / S-220	SFSD4096LxBNxxx-x-xx-xxx-xxx	X	
USB_UFD Module	U-400 / U-450	SFUI016GJxABxxx-x-xx-xxx-xxx	X	
USB_UFD Module	U-56 / U-58	SFUIxxxxJxAExxx-x-xx-xxx-xxx	X	
USB_UFD Module	U-500	SFUIxxxxKxAExxx-x-xx-xxx-xxx	X	
USB_UFD Module	U-500m2 / U-56m2	SFU3xxxxMxAExxx-x-xx-xxx-xxx	X	
USB_UFD Stick	U-500k / U-50k / U-56k	SFU3xxxxExAExxx-x-xx-xxx-xxx	X	

¹ DRAM products and inactive products, whose components are no longer monitored, are excluded from this.

REACH is a European Community Regulation on chemicals and their safe use (EU Regulation No. 1907/2006). It deals with the Registration, Evaluation, Authorization, and Restriction of Chemical substances.

The Swissbit AG (Swissbit) supports the aim of REACH in improving the protection of human health and the environment through the better and earlier identification of the intrinsic properties of chemical substances. Swissbit meets all applicable REACH requirements and is committed to provide its customers with information about substances in its products as required.

Under REACH, the registration provision is applicable to manufacturers or importers of chemicals and does not apply to Swissbit's assembling operations. As referred to in the REACH regulations Swissbit is a downstream user, so it is anticipated that the raw material manufacturers within the supply chain will register substances used in electronic products. To further ensure compliance, Swissbit continually reviews information from its suppliers about delivered material, packaging, 3rd party items and products concerning substances which are contained on the European Chemical Agency (ECHA) Candidate List of Substances of Very High Concern (SVHC).

REACH is a unique opportunity for the development of customer relationships and company differentiation. Please do not hesitate to contact us should you have any questions. We will be happy to share our expertise and data with you.

For details based on your specific product requirement regarding product substance information according to REACH please contact your local sales representatives or write us an E-Mail to QM-support@swissbit.com.