



Declaration of Compliance with the REACH

We hereby represent that the products, including the parts and the components consisted thereof, supplied on and after 1st October 2010 by our company conform to the EU REACH (Registration, Evaluation, Authorization and Restriction of Chemicals, EC 1907/2006) and the SVHC (Substances of Very High Concern) chemical substance including Appendix XVII restrictions.

In addition, we declare, to the best of our knowledge, the products comply with the requirements of each of 241 substances which are announced by ECHA as “Substances of Very High Concern (SVHC) on 27th Jun. 2024.

A handwritten signature in black ink that reads "Nick Dai". The signature is written in a cursive style and is positioned above a horizontal line.

Nick Dai

Quality Management Division/ Director



Substances of Very High Concern (SVHC) contained in the listed article in product.

Product	SVHC Item	CAS No.	Substance Name	Article Location
DRAM Module	98	1317-36-8	Lead monoxide (Lead oxide)	Resistor
	170	80-05-7	4,4'-isopropylidenediphenol(bisphenol A)	Substrate BT material Substrate&PP
	185	7439-92-1	Lead	Resistor Substrate&PP
	203	71868-10-5	2-benzyl-2-dimethylamino-4'-morpholinobutyrophenone	Substrate&PP
SSD	98	1317-36-8	Lead monoxide (Lead oxide)	Resistor
	170	80-05-7	4,4'-isopropylidenediphenol(bisphenol A)	Substrate BT material/ Substrate&PP Substrate Core resin/ Substrate Prepreg
	182	556-67-2	Octamethylcyclotetrasiloxane (D4)	Package ink
	183	541-02-6	Decamethylcyclopentasiloxane (D5)	Package ink Silicone: Sealant
	184	540-97-6	Dodecamethylcyclohexasiloxane (D6)	Package ink Silicone: Sealant
	185	7439-92-1	Lead	Resistor Solder ball Substrate&PP/ Substrate Core resin/ Substrate Prepreg
	202	119313-12-1	2-benzyl-2-dimethylamino-4'-morpholinobutyrophenone	photo initiator_substrate Substrate/Substrate solder mask AUS308
	203	71868-10-5	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	Substrate_Solder mask/ Substrate&PP
UFD	98	1317-36-8	Lead monoxide (Lead oxide)	Resistor
	170	80-05-7	4,4'-isopropylidenediphenol(bisphenol A)	Substrate BT material/ Substrate&PP Substrate Core resin/ Substrate Prepreg
	185	7439-92-1	Lead	Resistor Substrate&PP
	202	119313-12-1	2-benzyl-2-dimethylamino-4'-morpholinobutyrophenone	Photo initiator_substrate Substrate
	203	71868-10-5	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	Substrate_Solder mask/ Substrate&PP
HDD	98	1317-36-8	Lead monoxide (Lead oxide)	Resistor R-U & Over coating of CHIP RESISTOR
	170	80-05-7	4,4'-isopropylidenediphenol(bisphenol A)	Substrate&PP
	183	541-02-6	Decamethylcyclopentasiloxane (D5)	Silicone: Sealant
	184	540-97-6	Dodecamethylcyclohexasiloxane (D6)	Silicone: Sealant
	185	7439-92-1	Lead	Resistor
	185	7439-92-1	Lead	Resistor Substrate&PP solder & Solder flake & Chip & Solder Paste of Diode
	203	71868-10-5	2-benzyl-2-dimethylamino-4'-morpholinobutyrophenone	Substrate&PP&Substrate_BT
Card	170	80-05-7	4,4'-isopropylidenediphenol(bisphenol A)	Substrate
	185	7439-92-1	Lead	Resistor
	202	119313-12-1	2-benzyl-2-dimethylamino-4'-morpholinobutyrophenone	Substrate Photo initiator_substrate
	203	71868-10-5	2-benzyl-2-dimethylamino-4'-morpholinobutyrophenone	Substrate_Solder mask
	204	71850-09-4	Diisohexyl phthalate	Substrate_Solder mask
Power bank	167	1120-71-4	1,3-propanesultone	Electrolyte
	196	129-00-0; 1718-52-1	Pyrene	Coatings

*The listed table is based on supplier's response before the date of issue of this declaration.