INTELLIGENT MEMORY REACH Substances of Very High Concern (SVHCs) Declaration

Date: 7 May, 2024

Product Scope: All standard DRAM products and Flash products^{Note1}

To Our Valued Customers:

The European Regulation on the Registration, Evaluation, Authorization, and Restriction of Chemicals (REACH *) entered into force on 1st of June, 2007. Article 33 of REACH requires suppliers to inform recipients and respond to consumer enquiries if an article contains more than 0.1% weight by weight (w/w) of any substance on the Substances of Very High Concern (SVHC) candidate list published by the European Chemicals Agency (ECHA).

Intelligent Memory hereby confirm that the products in the scope of this declaration (except for packing/packaging materials) providing to our downstream customers are in compliance with the requirements listed below:

- Contain no hazardous substances or consitutents of concern exceeding the defined threshold 0.1% by weight in homogenous material if not otherwise specified, as described in the candidate list table as of the date of this declaration on the ECHA website: <u>http://echa.europa.eu/candidatelist-table</u>
- Contain one or more hazardous substances or constituents of concern exceeding 0.1% by weight in homogenous material if not otherwise specified in candidate list table. Where the threshold value is exceeded, the sustances in question are to be declared in Annex A of this declaration to allow safe use of the products

This declaration is made and given in good faith with Intelligent Memory's best efforts to verify the compliance throughout its supply chain as of the date of this declaration with the above requirements. To meet these compliance obligations, Intelligent Memory undertakes regular review with its supply chain for concerning substances according to the updates from the ECHA SVHC list.

For specific product requirements and their latest up-to-dated information regarding material substance contained in our products, please contact your local sales representatives or, <u>info@intelligentmemory.com</u> for assistance.

ANNEX A

Contained Substances exceeding 0.1% w/w

Affected IM Part Number	Name of substance	EC No.	CAS No.	Application
IMP4M8B3E7A3A6I3B3A0000	Bis(2-(2-	205-	143-	Used in the
IMP4M8B7E7A3A6I37DA0000	methoxyethoxy)ethyl)ether	594-7	24-8	lead-free
IMP4M8C3E5A2A6I37CT0000				solder paste
IMP4M8C1E6A3A6I3C0A0000				
IMP4M8C1E6A3A6I3C0T0CTF				

^{Note1} This declaration covers all standard IM DRAM and Flash products which are RoHS-compliant (except IM DRAM component P/N: IM(E)1G(08/16)D1C(C/E)TG and IM4G16D4GBBG).