



Statement of REACH Annex XIV and XVII

Kingston Solutions Inc. ("Kingston") confirms that Kingston embedded solution(s) are in full compliance with the current requirements outlined in Annex XIV and XVII of European Union Regulation No 1907/2006 concerning the Registration, Evaluation, Authorization, and Restriction of Chemicals (REACH).

Through Kingston's compliance assurance procedures, Kingston has ensured that none of the substances listed in Annex XIV and XVII exceed their permissible thresholds in products manufactured by Kingston.

Moreover, Kingston remains committed to taking commercially reasonable steps to deliver comprehensive and precise information regarding implementing REACH regulations on Kingston products.

Signature: *Vince Li*
Name/Title: Vince Li/ Senior Manager, Compliance
Date: July 19, 2024



REACH SVHC Statement

Kingston Solutions Inc. ("Kingston") hereby declares that Kingston is fully aware of the current obligations for communication of Substances of Very High Concern ("SVHC") under European Union Regulation No 1907/2006 on the Registration, Evaluation, Authorization, and Restriction of Chemicals (REACH). Regarding the SVHC candidate list (241 substances) published on June 27, 2024, Kingston declares a concentration of substances on the SVHC candidate list that may be present in quantities of more than 0.1% (w/w) in Kingston embedded solutions. The substances on the REACH SVHC candidate list in concentrations greater than 0.1% by weight per article are listed below.

Substance	CAS no.	Individual Articles Affected
4,4'-isopropylidenediphenol	80-05-7	Resin
2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	71868-10-5	Solder mask
Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	Solder mask

Kingston has taken and continues to take commercially reasonable steps to provide representative and accurate information concerning the application of REACH on Kingston embedded solutions.

Signature: *Vince Li*
Name/Title: Vince Li/ Senior Manager, Compliance
Date: August 7, 2024