Document Number: MKS-GPC-TM-20069



EU27 Regulation on Registration, Evaluation, Authorization and Restriction of Chemicals (REACH)

Supplier Attestation

This Supplier Attestation relates to those products of MKS Instruments, Inc. ("MKS") listed on Exhibit A hereto (the "Products"), which are referred to under REACH as "articles".

MKS confirms that, with respect to the Products, it believes it is compliant with the reporting requirements of Article 33 of the European Union's REACH Regulation EC1907-2006 regarding Substances of Very High Concern (SVHC) and the specific substances described in Article 67 and Annex XVII (with amendments), requiring disclosure thereof, are noted on the attached table. If none are presented above the threshold limits, then no further information is provided (N/A).

Please note that this Supplier Attestation is made with respect to the REACH SVHC listing requirements that are current and enforced as of the date of this attestation. We further attest per Exhibit A and the threshold limits therein, and that all information provided in this Supplier Attestation is accurate to the best of our knowledge as of the date of this document. This Supplier Attestation is made based on our internal engineering analysis along with technical information made available to MKS from its material suppliers.

January 01 2025

Hervé Le Cointe

MKS INSTRUMENTS, INC.

Quality Director Instrument and Motion France

Document Number: MKS-GPC-TM-20069



EXHIBIT A

SVHC	Model	MKS Article	REACH	CAS	Actual
Current	Number	Number	SVHC Substance	Number	Substance
Listing	(PN if no model assigned)				Level
242	TRA6CC	TRA6CC	Lead	7439-92-1	Unknown
242	TRA6PPD	TRA6PPD	Lead	7439-92-1	Unknown
242	TRA6PPV6	TRA6PPV6	Lead	7439-92-1	Unknown
242	TRA12CC	TR12CC	Lead	7439-92-1	Unknown
242	TRA12PPD	TRA12PPD	Lead	7439-92-1	Unknown
242	TRA12PPV6	TRA12PPV6	Lead	7439-92-1	Unknown
242	TRA25CC	TR25CC	Lead	7439-92-1	Unknown
242	TRA25PPD	TRA25PPD	Lead	7439-92-1	Unknown
242	TRA25PPV6	TRA25PPV6	Lead	7439-92-1	Unknown