

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

## **Supplier Statement**

This Supplier Statement 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 products do contain some of the specific substances described in Article 67 and Annex XVII (with amendments), requiring disclosure thereof.

Please note that this Supplier Statement is made with respect to the REACH requirements defined as of 17 Jan 2022 (223 substances) and the threshold limits therein, and that all information provided in this Supplier Statement is accurate to the best of our knowledge as of the date of this document. This Supplier Statement is made based on our internal engineering risk analysis along with technical information made available to MKS from its material suppliers.

MKS INSTRUMENTS, INC.

Gwen Briens Vice-President and General Manager Instruments, Motion and CVC BU

January 27, 2022 Date

Please visit the MKS web site for our corporate position statement on the REACH regulation: http://www.mksinst.com/docs/ur/MKS-reach.pdf



## <u>EXHIBIT A</u>

MKS Product Number	MKS Product Description	REACH SVHC Substance	CAS Number	Actual Substance Level
SM-13	Vernier Micrometer, 13 mm Travel	Lead (in Brass Alloy)	7439-92-1	< 4% w/w
SM-13-PK	Vernier Micrometer, 13 mm Travel, 10-Pack	Lead (in Brass Alloy)	7439-92-1	$< 4\% {\rm w/w}$
SM-13LH	Vernier Micrometer, 13 mm Travel, Left-Hand	Lead (in Brass Alloy)	7439-92-1	< 4% w/w
SM-25	Vernier Micrometer, 25 mm Travel	Lead (in Brass Alloy)	7439-92-1	< 4% w/w
SM-25-PK	Vernier Micrometer, 25 mm Travel, 10-Pack	Lead (in Brass Alloy)	7439-92-1	< 4% w/w
SM-50	Vernier Micrometer, 50 mm Travel	Lead (in Brass Alloy)	7439-92-1	$< 4\% {\rm w/w}$

If you have any questions about the details of this product notification, please contact MKS Instruments at REACH@mksinst.com