

## Declaration of REACH Substances of Very High Concern (SVHCs) Disclosure

### Model: Standard Back-lit (Model List: See Page 2)

Dear Customer:

The European Regulation 1907/2006 on the *Registration, Evaluation, Authorization, and Restriction of Chemicals* (REACH) entered into force on 1<sup>st</sup> June, 2007.<sup>1</sup>

Article 33 of REACH requires suppliers to inform recipients and respond to consumer enquiries if an article contains more than 0.1% (by weight per article) of any substance on the candidate list of Substances of Very High Concern (SVHC).<sup>2</sup>

Samsung Electronics Co. Ltd (the "SEC") hereby declares a concentration of substances on the SVHC candidate list which are contained in a quantity of more than 0.1% (w/w) in the above product and / or its packaging<sup>3</sup> placed on the European Community market by the SEC and its subsidiaries.

The substances on the REACH SVHC candidate list in concentrations greater than 0.1% by weight per article are listed below.

Substance name	CAS Number	Article classification/Application
N/A	N/A	Products
N/A	N/A	All packaging

Signature:

SEUNGHWAN LEE

Date: October 23, 2020

**SEUNGHWAN LEE**

Principal Engineer

LED Business Quality Team

SAMSUNG Electronics Co., Ltd.

<sup>1</sup> <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2006:396:0001:0849:EN:PDF>

<sup>2</sup> SVHC = Substances of Very High Concern. Considered as candidates for inclusion in Annex XIV of REACH. The latest revision to the candidate list was published by the European Chemicals Agency on 25<sup>th</sup> June 2020 at: <https://echa.europa.eu/candidate-list-table>

<sup>3</sup> Reference: ECHA Guidance on requirements for substances in Articles.

※ Model List

Product	Type	Model Code
LED Module	Standard Back-lit S.E Static White 2ft Static White 4ft Tunable White 2ft Tunable White 4ft	SI-B8V031500WW
		SI-B8U031500WW
		SI-B8T031500WW
		SI-B8R031500WW
		SI-B8V071B00WW
		SI-B8U071B00WW
		SI-B8T071B00WW
		SI-B8R071B00WW
		SI-B8A031500WW
		SI-B8A071B00WW