EnOcean Self-powered IoT

Herewith, we inform you regarding the status of our products in relation to EC regulation 1907/2006 (REACH), article 33.

Within the terms of above-mentioned regulation, EnOcean GmbH as product manufacturer using low quantities is a "downstream user" and therefore not subject to registration.

EnOcean GmbH delivers exclusively non-chemical products. These contain no substances intended to be released according to REACH article 7 (1) in normal or reasonably predictable conditions of use.

EnOcean GmbH inspected its products and components in accordance with article 33 to evaluate if they contain SVHC (Substances of Very High Concern) listed on the current so-called "Candidate List for Authorization" (Art. 59; date: 08/07/2021).

Annex 1 provides a list of EnOcean products containing SVHC over the threshold level of 0.1 wt% including all information needed to meet the communication obligations defined by the REACH regulation. Currently there is no substitute for the chemical substance used within these products.

EnOcean products which are not listed in Annex 1 do not contain any SVHC over the threshold level of 0.1 wt%.

EnOcean GmbH confirms at today's level of awareness adherence to all requirements that arise from above-mentioned regulation. We will inform you as soon as possible if additional information according to Art. 33 of this regulation will be required in the future.

Information about ingredients and the resulting assessments are based on statements of EnOcean GmbH suppliers.

Sept 10, 202

Raoul Wijgergangs Chief Executive Officer

EnOcean GmbH Kolpingring 18a 82041 Oberhaching Germany



## Annex 1

## Products containing components with SVHC over the threshold level, 0.1wt%

Product/	STM 3xy, STM 4xy, ETHSx, EMCSx
Product family	
Component	Energy storage
Component Part Number	MS412FE FL26E
Chemical Substances	1,2-dimenthoxyethane; ethylene glycol dimethyl ether (EGDME)
	CAS No. 110-71-4 EC No. 203-794-9
Part containing the substances	Inside (Electrolyte)
Content	2.8 wt% (of the component)
Component weight	79.98mg
Risk in ordinary use	None

Product/	STM 550x, EMSIx, EMDCx
Product family	
Component	Energy storage
Component Part Number	MS614FE FL28E
Chemical Substances	1,2-dimenthoxyethane; ethylene glycol dimethyl ether (EGDME)
	CAS No. 110-71-4 EC No. 203-794-9
Part containing the substances	Inside (Electrolyte)
Content	2.3 wt% (of the component)
Component weight	183.79mg
Risk in ordinary use	None