

## REGULATORY STATEMENT EUROPEAN REGULATION 1907/2006 (REACH) SVHC DECLARATION

Article 33 of the Regulation (EC) No. 1907/2006 (REACh) requires that any supplier of an article containing a substance listed in the candidate list for Annex XIV (Substance of Very High Concern), at a concentration greater than 0,1% (w/w), provides the recipient of the article with sufficient information to allow safe use of the article including, as a minimum, the name of that substance.

Based on the available information concerning its production processes, the qualitative and quantitative data obtained from its raw material suppliers, its subcontractors or from laboratory testing, SOMFY ACTIVITIES SA, 50 avenue du Nouveau Monde 74300 Cluses France, declares that:

■ The SVHC substance(s)¹ listed in the table 1 have been identified at a concentration greater than 0,1% in weight in parts of the motorisations for gate, garage door and their accessories.

Article	SVHC	CAS number	Concentration in the article (up to)
Mechanical parts	Lead	7439-92-1	4.0%
РСВА	Lead	7439-92-1	0,1 %
PCBA	Lead Monoxide	1317-36-8	0,1%
Cable	Medium Chain Chlorinated Paraffins	-	3,9%

Table 1 – List of SVHC in motorisations for gate, garage door and their accessories

The substances in motorisations for gate, garage door and their accessories are notified in SCIP database under the SCIP number a347be8c-cc7e-4111-9a4e-9404abbe149f.

Note that a substance inclusion on the candidate list does not automatically result in prohibition of the substance. The SVHC classification only indicates that these substances may be subject to authorization in the future.

Cluses, 2024/06/27

Philippe GEOFFROY
IP, Standards & Approvals and
Environmental Performance Director

SOMFY ACTIVITES SA Société Anonyme au Capital de 35 000 000 € 50, avenue du Nouveau Monde - B.P. 152 74307 CLUSES CEDEX - FRANCE Tél. +33 (0)4 50 96 70 00 RCS Annecy 303 970 230 Siret 303 970 230 00122 - Code APE 27112

<sup>&</sup>lt;sup>1</sup> Candidate list updated in June 27<sup>th</sup>, 2024