Cap. Soc. € 1.500.000 I.V. R.E.A. n. 751790 C.C.I.A.A. Torino Cod. Fisc. e Part. IVA IT 05997110019 REGISTRO AEE IT0802000000831 Azienda certificata ISO 9001:2008 www.reer.it - info@reer.it



Turin, 15<sup>th</sup> April 2025

## Object: REACH declaration.

Concerning the fulfilment of the requirements foreseen by the European regulation "REACH", ReeR SpA declares that, being a downstream user of substances, mixtures, articles and a manufacturer of articles that are not intended to release substances under normal or reasonably foreseeable conditions of use, ReeR SpA is not subject to the obligations of pre-registration and registration of substances foreseen for producers and importers of substances and articles intended to release substances during use.

Therefore, ReeR Spa has undertaken to fulfil the requirements that are up to its position, that is:

- to verify with all its suppliers whether the supplied items contain SVHC substances above the legal threshold (0.1% w/w).
- to verify with its suppliers that all substances themselves or present in mixtures subject to REACH have been registered or pre-registered by them (or subjects upstream) according to REACH.
- to verify that the substances involved in the manufacturing of its products are used within the foreseen conditions of use for these substances themselves or in mixtures.
- in the event of non-compliance by one of its suppliers related to one of the previous points, to find alternatives complying with REACH so as to ensure continuity of deliveries to ReeR.
- On the base of the received information, to evaluate the possible presence of SVHC substances inside the products that ReeR supplies to the Customers.

ReeR SpA therefore insures continuity of deliveries as for the products you are purchasing as well as for its whole product range and declares that they comply with the REACH Regulation including Annex XVII and Annex XIV (1907/2006/EC).

Based on the information actually in our possession, ReeR products do NOT contain any of the substances of SVHC "candidate list" listed in the list published by ECHA updated on 21.01.2025 at concentrations above 0.1% (w/w).

Based on the knowledge currently in our possession, the grouping of complex articles in the Table 1 contain in concentrations above 0.1% by weight, the substance "Lead" identified with CAS: 7439-92-1, included in the Candidate List of SVHC substances updated by ECHA periodically and available on the website <a href="https://echa.europa.eu/candidate-list-table">https://echa.europa.eu/candidate-list-table</a>. The substance "Lead" is present within the brass alloy of connectors and pins.

Our REACH reference person, Mr. Gaspare Mascia (gmascia@reer.it) is at your disposal for any further information you might need.

HSE Manager

(Gaspare Mascia)

Jospere Moxic

## REER SPA

Div. Sicurezza e sede amministrativa: Via Carcano,32 – 10153 Torino – Italia Tel 011/2482215 r.a. – Fax 011/859867 Div. Illuminazione e magazzino spedizioni: Via Meucci,77 – 10040 Leini (TO) – Italia Tel.011/9969833 r.a. – Fax 011/859867 Cap. Soc. € 1.500.000 I.V. R.E.A. n. 751790 C.C.I.A.A. Torino Cod. Fisc. e Part. IVA IT 05997110019 REGISTRO AEE IT0802000000831 Azienda certificata ISO 9001:2008 www.reer.it - info@reer.it



		Table 1	
Grouping of complex articles	Component	SVHC – Lead (more than 0.1% w/w)	SCIP Number
ADMIRAL - 133XXXX	Connector, Pin	Lead - CAS 7439-92-1	a83c8dd6-535e-4277-a4e1- 313fe89b4d3b
EOS2 - 132XXXX	Connector, Pin	Lead - CAS 7439-92-1	6fdf96ad-99c3-4867-a794- 707656e27f6c
EOS4 - 131XXXX	Connector, Pin	Lead - CAS 7439-92-1	360f5b9c-a373-408d-b864- 4ce1a4c9aef6
JANUS - 136XXXX	Connector, Pin	Lead - CAS 7439-92-1	6785f1da-f3e1-406b-b414- 3c92cfb1487c
MICRON - 125XXXX	Connector, Pin	Lead - CAS 7439-92-1	445249dc-6ba8-418c-b567- 51cee5491ec5
RFID - 129XXXX	Connector, Pin	Lead - CAS 7439-92-1	a5c8da13-9cf0-4855-b6fe- 522320dadaf4
SAFEGATE - 139XXXX	Connector, Pin	Lead - CAS 7439-92-1	0950cae9-d206-490e-b39e- 50de3340471a
VISION - 134XXXX	Connector, Pin	Lead - CAS 7439-92-1	1036012a-5b9c-4b96-91fa- 098615168a1b