

Milano, 3 0 GIU. 2023

TO WHOM IT MAY CONCERN

Subject: REACH Regulation

Dear Customer,

with reference to the European Union REACH Regulation No. 1907/2006 and to the updated list of substances SVHC (substances of very high concern) as published by ECHA1 we confirm that none of the candidate substances published until now is present within our products above 0,1%, except for:

- lead as an alloying element in copper which is present based on RoHS exemption 6(c) in those products that include turned contacts and for the same turned contacts sold as loose parts, as well as in connector metal hoods fitted with adapter (Pg- or metric-threaded) made by nickel plated brass, and in products employing machined brass threaded inserts;
- <u>lead</u> as an alloying element in steel for machining purposes and in galvanised steel, which is present based on RoHS exemption 6(a) in galvanized steel connector coding pins (CR 20 D, CR 20 CX D, CRF/M D, CRF/M CX D, CR 72 D, CR 72 CX D), and
- cadmium and its compounds in electric contacts, which is present based on RoHS exemption 8(b) as an alloying element in contact elements of our series ZG 80x and ZF 32x switch-disconnectors sold as spare part and in all those products employing said devices as components.

Furthermore, regarding both ANNEX XIV and ANNEX XVII of said EU REACH Regulation No. 1907/2006 and all subsequent amendments to date, none of the substances listed in said ANNEXES is present in - or the relevant restriction is applicable to - any of our products.

This finding is based upon the information retrieved by our suppliers of "preparations" and components involved in our products and the related production processes - where applicable.

Based upon our present knowledge, we therefore confirm that none of our products is likely to be recalled or dismissed due to the REACH Regulation.

We ensure our continuous effort to survey any future update of the list of SVHC and to keep conformity with the REACH Regulation for any present and future product.

We will update you in the event the status would change.

Respectfully,

Dott. Matteo Casagrande

See https://echa.europa.eu/candidate-list-table and https://echa.europa.eu/it/-/echa-adds-two-hazardous-chemicals-to-candidate-list#:~:text=Helsinki%2C%2014%20June%20203%20%2D%20ECHA.the%20production%20of%20plastic%20products. To the first list of 15 substances of 2008-10-28 (14 to consider, as 1 was later reconfirmed with further motivation), 14 further substances were added on 2010-01-13 (12 to consider, as 2 were reconfirmed later), 1 substance on 2010-03-30, 8 substances on 2010-06-18, 8 on 2010-12-15, 7 substances on 2011-06-20 (8 to consider, as 1 were recontirmed later), 1 substance on 2010-03-30, 8 substances on 2010-06-18, 8 on 2010-12-15, 7 substances on 2011-06-20 (8 to consider, as 1 older was reaffirmed with additional motivation), 20 substances on 2011-12-19, 13 substances on 2012-06-18, 54 substances on 2012-12-19, 6 substances on 2013-06-20, 7 substances on 2013-12-16, 4 substances on 2014-06-16, 7 substances (6 added, as 1 was only reconfirmed with further motivation) on 2014-12-17, 2 substances on 2015-06-15, 5 substances on 2015-12-17, 1 substance on 2016-06-20, 3 substances on 2017-01-12, 1 substances on 2017-07-07, 7 substances on 2018-01-15, 10 substances on 2018-06-26, 6 substances on 2019-01-15, 4 substances on 2019-07-16, 4 substances on 2020-01-16, 4 substances on 2020-01-16, 4 substances on 2020-01-16, 4 substances on 2020-01-17, 1 substances on 2020-01-16, 4 substances on 2020-01-17, 1 substances on 2020-06-10, 9 substances on 2020-01-17, and 2 substances on the latest available update of 2023-06-14, for an overall number of SVHC = 235 at present time.

ILME S.p.A. Industria Lombarda Materiale Elettrico

Via Marco Antonio Colonna, 9 20149 Milano (MI), Italia

Ufficio Italia T +39 02 3456051 F +39 02 316330

Ufficio Export T+39 02 34560522 F+39 02 33105813 C.F. / P.IVA / n. iscr. Reg. Imprese 00886300151 VAT n. IT 00886300151 Codice Destinatario SDI: P43TKPP R.E.A. MI - 338129 Cap. Soc. € 5.400.000 i.v.

www.ilme.com info@ilme.com

