

EU REACH Declaration

Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

- FR and CH versions available in the document -

Dear customer,

In accordance with article 33 of REACH, you will find below the information regarding the presence in our articles of substances of very high concern (SVHC) above the defined threshold, in Schneider Electric products.

Please note that the information contained herein may be subject to change as new data becomes available or as regulations evolve. Schneider Electric only discloses to its customers the information mandated/required by applicable regulations (for REACH, SVHC names only).

Shall you need any further information or have specific questions (eg. related to phased out products), our [Customer Care Centers](#) will support you.

Please Note: In accordance with its environmental strategy, Schneider Electric applies REACH regulation restrictions and communication duties worldwide. You can find more information about Schneider Electric environmental commitment on [this webpage](#).

Best Regards,

Vanessa MILER-FELS
VP Environment



Chère cliente, cher client,

Conformément à l'article 33 du règlement REACH, vous trouverez ci-dessous les informations concernant la présence de substances extrêmement préoccupantes (SVHC) au-delà du seuil défini par la réglementation, dans les produits Schneider Electric.

Veillez noter que les informations contenues dans ce document peuvent être sujettes à modification à mesure que de nouvelles données deviennent disponibles ou que la réglementation évolue. Schneider Electric ne communique à ses clients que les informations exigées par les réglementations applicables (pour REACH, uniquement les noms des substances SVHC).

Si vous avez besoin d'informations complémentaires ou si vous avez des questions spécifiques (par exemple concernant des produits retirés du marché), nos [centres de service client](#) sont à votre disposition pour vous accompagner.

Remarque : Conformément à sa stratégie environnementale, Schneider Electric applique les restrictions et obligations de communication du règlement REACH à l'échelle mondiale. Vous pouvez trouver plus d'informations sur l'engagement environnemental de Schneider Electric sur cette [page web](#).

尊敬的客户：

根据 REACH 法规第 33 条的规定，以下是关于施耐德电气产品中物品含有高关注度物质 (SVHC) 超过规定阈值的信息。

请注意，随着新数据的出现或法规的变化，本文所包含的信息可能会有所变动。施耐德电气仅向客户披露适用法规所要求的信息（对于 REACH，仅限于 SVHC 的名称）。

如果您需要进一步的信息或有具体问题（例如关于已淘汰产品），我们的客户服务中心将为您提供支持。

请注意：根据其环境战略，施耐德电气在全球范围内执行 REACH 法规的限制和信息传达义务。您可以在本网页上了解更多关于施耐德电气环境承诺的信息。

Product Description: TeSys THERMAL OVERLOAD 1.6-2.5A CL10A

Product Number: LRD07

Schneider Electric declares that, to its knowledge as of the date of this document, the product(s) listed above **do not contain any** of the 253 Substances of Very High Concern (SVHCs) listed in the 02 Feb 26 Candidate List of the REACH Regulation (EC 1907/2006) above the 0.1% weight by weight threshold at the article level, as required by the regulation.

SVHCs under position paper:

- *ZVEI (German Electrical and Electronic Manufacturers' Association) and JEITA (Japan Electronics and Information Technology Industries Association) published mid of 2013 a joint position paper relating to the transmission of information on those substances in electric and electronic components. In line with this position paper and after confirmation by ECHA: **The presence, in Electronics, of Diboron trioxide (B2O3), Lead oxides (PbO, Pb3O4), complex oxides containing Lead (PbTiO3, (PbTiZr)O3) in the process is given for information only but it has not to be considered as SVHC.** For more information: [Joint Position of BVKI, JEITA and ZVEI Inside the Electrical Industry's Value Chain ZVEI-Position-Paper-MHHPA-under-REACH.pdf](#)*
- ***HHPA, MHHPA, TGIC, BTGIC and DMAC, MOCA** are substances that react during processing. The presence of free remaining molecules post reaction is carefully controlled and maintained to traces level. **Those substances are considered as no more present in the final product and should not be considered as SVHC.***