

Subject:

Your request on the REACH Regulation EC n. 1907/2006 (Registration, Evaluation, Authorisation and Restriction of Chemicals) and RoHS Directive (2011/65/EU and 2015/863/EU).

The Legrand Group, from many years, has implemented an active policy with regard to the issues of sustainable development. In accordance with this commitment, we take the responsibility of substances, preparations and articles that we use and put on the market. As a result, we have taken into account the obligations that the REACH Regulation assigns us and we have implemented the necessary measures to ensure that our company fulfills the obligations imposed by this law.

As end users of chemical products, we work in close collaboration with our suppliers to ensure we use substances and preparations which have been pre-registered and that will be registered in accordance with the deadlines laid down by REACH.

According to Article 33.1 of the REACH Regulation, as producers of articles we have the obligation to provide information on substances in our products.

In reference to your request, we inform you that, based on information currently available to us, the following families do not contain any substances identified as SVHC by REACH in a concentration above 0.1% by weight:

Cablofil, P31, GLO4, ISI PLAST, Polysis and EZ-Path.

The above except for the following 15 references that contain Lead in Brass as metal alloy (CAS number 7439-92-1):

585357, 585367, 585377, 585387, 585397, 585407, 925007, 341708, 347830, 347831, 347832, 347837, 347838, 347839 and 347840.

At the same time, we declare that the above mentioned families, even though they are not formally included in the 2011/65/EU directive scope, they respect the requirements of 2015/863/EU directive in terms of concentration of the forbidden substances.

Our Customer Service is at your disposal for any further information.

For more information about REACH, please see the pages dedicated to the environment and sustainable development website: www.legrandgroup.com

Kind regards.

Ing. Enrico Bussolini
R&D Director
SBU Energy Distribution

