

Statement on compliance to ROHS Directive 2011/65/EU and directive (EU) 2015/863

Date: April 10th, 2017

Dear customer,

The Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment, also known as New ROHS directive, entered into force on January the 3rd 2013. According to the official interpretation of the European association of Manufacturers of electrical Machines and Power electronics (CEMEP UPS):

- UPSs below 375 kVA are in the scope of the New ROHS directive. They belong to category 11 with an application date of July 2019,
- UPSs above or equal 375 kVA are large scaled fixed installations and not subjected to the New ROHS directive.

Although not all UPSs fall in the New ROHS directive scope, Socomec is committed to actively anticipate its future obligations by designing its products in compliance with the New ROHS directive. As a result:

- Modulys, Masterys, Delphys ranges already comply with the requirements of the New RoHS Directive on the restriction of substances such as, mercury, cadmium, hexavalent chromium, PBB and PBDE,
- Modulys GP 2.0, all Itys and Netys ranges and vertical PDU ranges fully comply with the requirements of the new ROHS directive.

Moreover, Socomec is also involved in a pro-active approach by actively preparing its compliance with Directive 2015/863 of 31 March 2015 which amends Annex II of the New ROHS Directive by adding 4 new restricted substances with an application date of July 2021.

Nicolas ZEHNDER Environmental project manager

Zonder N.

This declaration corresponds to the best of our knowledge based on the information provided by our suppliers at the publication date of this document. This declaration may be amended in case our suppliers provide us with new information about their ROHS compliance.

Link to official European CEMEP UPS position paper: http://cemep.eu/en/industry-groups/ups/publications/position-paper/

Document No.: ROHS_2017_CP Archival storage: GTD/ENVT