Helvar

Statement on the REACH regulation (1907/2006 as amended)

concerning the Helvar Luminaire components

We set a high value on responsible manufacturing and the safe use of chemical substances. The

chemicals we use are commonly used in many industrial sectors.

We have required our raw material, component and finished products suppliers to provide us information on relevant chemicals in their supplied products. This enables us to provide information

about restricted dangerous substances (REACH Annex XVII) or substances of very high concern

(SVHC) for our customers.

Based on information provided by our suppliers all Helvar products comply with substance restriction

requirements described in REACH Annex XVII.

The European Court of Justice ruled on 10th September 2015, on EU REACH Regulation article definition, that each of the articles, that are assembled or joined together in a complex product, remain

as articles and are covered by the relevant duties to notify and provide information when they contain

a substance of very high concern in a concentration above 0.1% of their mass.

Current information regarding the SVHC substances:

BPA may be present in Led drivers in individual article level >0,1 % but in whole

electronic product level less than < 0,01 w %.

LEAD may be present in electronic products in individual article level >0,1% (when used

in an application allowed by RoHS directive 2011/65/EU including amendments).

Based on our current knowledge and current supplier information, no other substances of very high

concern (SVHCs) are exceeding the defined threshold limit for reporting. Current list of SVHCs is

available on the website of the European Chemicals Agency (http://echa.europa.eu/).

Sari Äikäs

EMS Manager

Helvar Oy Ab

Last update February 2020