

January 2021

Subject: Registration, Evaluation, Authorization, and Restriction of Chemicals (REACH)

Declaration

The European Registration, Evaluation, Authorization, and Restriction of Chemicals Regulation (1907/2006) (REACH) went into force in June of 2007 toward improved regulation of chemicals which may pose risks as they relate to human health and the environment. This declaration is provided as part of our commitment to REACH compliance, and summarized below:

Registration – CIS Global does not manufacture any products or articles which release regulated chemicals under normal operating conditions at any level which would require registration under REACH and as such, article registration under REACH is not required by CIS Global.

Restricted Substances – REACH imposes restrictions on articles containing substances included in Authorization list (Annex XIV) and Restricted substance list (Annex XVII) of the REACH regulation. Restrictions on the manufacture, placing on the market, and use of certain dangerous substances, mixtures, and articles. All CIS Global products comply with these specified restrictions.

Substances of Very High Concern (SVHC) – REACH defines 209¹ SVHC substances for which the European Chemicals Agency (ECHA) must not be used, manufactured, or imported without prior authorization. For manufactured products which may contain more than 0.1% concentration of an SVHC weight by weight (w/w) at the article level will follow information obligation as per Article 33 of REACH regulation (EC No: 1907/2006).

CIS Global declares that within our Power Distribution Unit (PDU) products articles may contain lead greater than the 0.1% w/w as tabulated below:

Product Model No:	Product Type	SVHC	SVHC Containing Components
EBxxxx ENxxxx P9xxxx Pxxxxxx ECX-xxxxxxxxx EBAxxxxx EMIxxxxx EMAxxxxx	PDU	Lead (RoHS exempt)	Solder Alloy
EZxxxx	In-line Meter		

¹ Based on the current SVHC list which as published by ECHA is anticipated will be updated as needed in the future at which times CIS Global will review for changes due to new additions

Best Regards,

Bryan Clinard

Vice President Engineering, CIS Global