
RAM Technologies

RAM Technologies Position Statement Concerning REACH

7 August 2017

In Compliance with the European Union Regulation EC 1907/2006, entitled "Registration, Evaluation and Authorization of Chemicals" (REACH) which entered into effect on 1 June, 2007 RAM Technologies LLC has evaluated it's power supply products and has determined to the best of our ability that the products described below contain less than 0.1% weight by weight of any of the chemicals listed in the European Chemicals Agency (ECHA) website of Substances considered of Very High Concern (SVHC) as of 7 July 2017. Registration of substances in Articles is not required per REACH directive Article 4.

<http://echa.europa.eu/web/guest/candidate-list-table>

REACH is intended to impact materials and chemicals and not necessarily end product Articles.

All RAM Technologies LLC products meet the definition of an Article per the REACH Directive Article 3 (3)

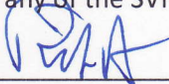
"Article means an object which during production is given a special shape, surface or design which determines its function to a greater degree than its chemical composition."

Substances present in RAM Technologies LLC products are not intended to be released under normal or reasonably foreseeable conditions of use.

PRODUCTS LISTED: PFC175SFX, PFC200SFX, ML75, ML75-12-5, PFC230PC, PFC230PCX, PFC275-48, PFC280PCX, PFC310PCX, PFC400PCX, PFC600PCX, PFC800PCX, UPS8000, VB2014-3248 and VB2000-XX. Other products may apply please contact factory.

We are largely dependent upon our supply chain to maintain REACH compliance. It is our policy to monitor all phases of the supply chain and suppliers to satisfy the requirements of the REACH legislation.

I the undersigned, hereby declare to the best of my knowledge, that the equipment listed above does not contain any of the SVHC substances listed with the ECHA.

Signature:  Full Name: RICHARD MONTECIOS Title: CEO

Date: 7 AUG 2017 RAM Technologies, LLC 29 Soundview Rd. Guilford CT 06437

www.ramtechno.com

info@ramtechno.com