





PSG-GR position of RoHS Directive 2011/65/EU OR THE EUROPEAN PARLIAMENT A,D OF THE COUNCIL

Of 8 June 2011 (recast).

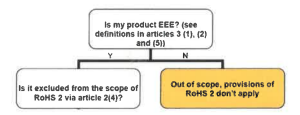
PSG-GR takes the position that since the scope of this Directive is aimed at electrical and electronic equipment (EEE). From Article 1 of the directive

Subject matter

This Directive lays down the rules on the restriction of the use of hazardous substances in electrical and electronic equipment (EEE) with the view to contributing to the protection of human health and the environment, including the environmentally sound recovery and disposal of waste EEE.

We declare that the "above mentioned" Directive does not apply to any PSG-GR / Blackmer core products. PSG-GR manufactures mechanical products that are not electrical or electronic.

From DIRECTIVE 2011/65/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNSEL on the restriction of the use of certain hazardous substances in electrical and electronic equipment; Article 3 "Definitions" (1) 'electrical and electronic equipment or "EEE" means equipment which is dependent on electric currents or electromagnetic fields in order to work properly and equipment for the generation, transfer and measurement of such currents and fields and designed for use with a voltage rating not exceeding 1000 volts for alternating current and 1500 volts for direct current.



Based upon our evaluations, our rotary pumps and reciprocating compressors are not electrical or electronic devices and therefore are "out of scope". As such, we declare that we are exempt from the RoHS Directive.

There are occasions when a PSG-GR / Blackmer product may be assembled to an electric motor or may have electrical devices attached. The RoHS compliance of these items can only be assured by the manufacturer of these devices. Blackmer does conduct the due diligence needed to assure that these devices comply with all applicable standards and Directives, but PSG-GR cannot warrant the compliance of any such peripherals equipment. We rely on our third-party manufacturers to analyze and verify whether their products are compliant with RoHS Directives.

Rick Foster - Director of Engineering - 03-25-2020