

Site de Château-Renault - rue Velpeau - ZI Nord - BP 30 - 37110 Château-Renault

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Date: 22.08.2014

Subject:

- Directive 2002/95/EC: Restriction of the use of certain Hazardous Substances in electrical and electronic equipment and judgment of the court of the 1rst April 2008 about the actions for annulment of the exemption of the decaBDE
- 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 (recast) - (RoHS 2)

Madam, Sir,

We received your request regarding implementation of the directive 2011/65/EU (RoHS 2).

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

Radiall does not produced and does not sell electrical and electronic equipment (EEE), but only components. Therefore, Radiall products are not directly affected by the requirements of Directive 2011/65/EU.

However, Radiall has implemented the Directive 2011/65/EU concerning the restriction of the use of certain hazardous substances.

Since the publication of the directive 2002/95/EC we work with our various suppliers and we have eliminated the substances concerned (except for a few products outside the scope of the Directive - avionic products for example).

At this time and to the best of Radiall's knowledge, we certify that the products mentioned in annex are compliant with the directives 2002/95/EC and 2011/65/EU regarding the substances restriction.

Main technical exemptions used in Radiall products:

- 6a: Lead as an alloying element in steel for machining purposes and in galvanised steel containing up to 0,35 % lead by weight. Steel alloy containing up to 0.35 % lead by weight
- 6b: Lead as an alloying element in aluminium containing up to 0,4 % lead by weight: aluminium
- 6c: Copper alloy containing up to 4 % lead by weight
- 7a: Lead in high melting temperature type solders (i.e. lead-based alloys containing 85 % by weight or more lead)

We remain at your disposal for further information.

Yours sincerely,

Noémie COUSIN

Quality Product Manager



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Parts concerned:

R577042007

R112075000

R114553000

R125512000

R125512001

R125256000

R141625000

R141770000

R141862000

R143018000

R161418000

R176006000

R176027000 R176256000

R176268000

R176404000 R176811000

R176830010

R280490020

R296204883

R316007000