

Accuris has added	the following	environmental	document t	o the	active	parts	as	mentioned	in
the document from	STMicroelect	ronics as of 22-	July-2019.						

Thank You.



## STMicroelectronics International N.V.

Branch office of Plan-les-Ouates Chemin du Champ des Filles 39 1228 Plan-les-Ouates Switzerland Phone +41 22 929 6926

Geneva, July 22nd, 2019

Object: STMicroelectronics semiconductor products RoHS compliance

Dear Customer,

This to confirm:

STMicroelectronics Ecopack semiconductor products

- are compliant with applicable requirements on hazardous substances content defined by

RoHS Directive (Restriction of Hazardous Substances 2011/65/EU and former 2002/95/EC as amended by 2015/863/EU)

ELV Directive (End of Life of Vehicles (2000/53/EC and subsequent)

China RoHS (China Management Methods for Controlling Pollution by Electronics Information Products - Ministry of Information Industry Order No. 39, Feb 28, 2006, SJ/T 11364 – 2014 Marking for the restriction of the use of hazardous substances in electrical and electronic product, GB/T-26572 – 2014 Requirements of concentration limits for certain restricted substances in electrical and electronic products)

China ELV (China Requirements for Prohibited Substances on Automobiles GB/T 30512-2014)

- do not contain any of the restricted substances except Lead (Pb) that may be used according to the
  exemptions given under RoHS Annex III (7a, 7cl,15) and under ELV Annex II (8e, 8g, 10a) in those cases
  the China RoHS EFUP (Environment Friendly Use Period) is 50 years
- are considered components under RoHS therefore CE Marking and EU declaration of conformity (2011/65/EU Art 7) do not apply, as reported on RoHS II FAQ (Rev 2012 Q7.3).
- can be included in electric and electronic equipment in compliance with the WEEE Directive (Waste of Electrical and Electronic Equipment 2012/19/EU and former 2002/96/EC)

Nicolas Yackowlew Executive Vice President

Product Quality & Reliability

Jean Louis Champseix

Group Vice President

Head of Corporate Sustainability & Learning & Development

While STMicroelectronics International N.V. and STMicroelectronics N.V's affiliates have endeavored to provide information which is accurate and up to date, this document and its contents are provided on a strict "as is" and "as available" basis. Except as otherwise provided for in any separate agreement entered into between you and us or any affiliate of our group for governing the sale of the products mentioned above, STMicroelectronics International N.V. and STMicroelectronics N.V's affiliates, make no warranties, express or implied, and disclaims all warranties including, but not limited to, implied warranties of merchantability and fitness for a particular purpose. STMicroelectronics International N.V. and STMicroelectronics N.V's affiliates disclaim all warranties, express or implied related to this document and its contents, including but not limited to implied warranties of merchantability, fitness for a particular purpose. STMicroelectronics International N.V. and STMicroelectronics N.V's affiliates shall have no responsibility and assumes no liability for any cost, loss or damage of any kind which could arise, directly or indirectly, from the use or inability to use this document and/or its contents