## HONGCAITESTING



EEE Products HCT-201907-01

## EU proposed for the amending of RoHS Annex III as regards an exemption for lead

On 26 April, 2019, the European Union notified the WTO of G/TBT/N/EU/653 and proposed to add the exemption clause for lead in solders used in certain combustion engines in Annex III to the RoHS Directive 2011/65/EU.

In Annex III to RoHS Directive 2011/65/EU, it is proposed to add the following clauses:

No.	Exemptions use	The deadline of exemption
44	Lead in solder of sensors, actuators, and engine control units	Applies to category 11 and expires on 21July
	of combustion engines within the scope of Regulation (EU)	2024.
	2016/1628 of the European Parliament and of the Council*,	R6 T
	installed in equipment used at fixed positions while in	
	operation which is designed for professionals, but also used	
	by non-professional users.	

Original link: G/TBT/N/EU/653

## **HCT SOLUTION:**

In order to adapt to the scientific and technical progress, the EU has informed the WTO that it intends to add lead exemption in solders for certain combustion engines. Relevant enterprises should pay attention to the latest developments of EU RoHS and step up the investigation of the conformity of their products so as to ensure that products can enter the EU market smoothly. HCT has wide testing fields and convenient service channels, can help enterprises to assess regulated specific chemical substances in products. Thus enterprises can successfully import products to designed target countries.

Contact us:

Shenzhen Hongcai testing technology co., LTD. (HCT)

Web: http://www.hct-test.com/

Hotline: 400-0066-989T: (86) 755 8416666

Email: service@hct-test.com

**Statement:** This publication is only educational and does not replace any legal requirements or applicable rules. Information included in the publication will not be revised. HCT does not guarantee that the content contained in the publication without any errors or will meet any particular performance or quality standards. If there is no consent of HCT in advance, please do not quote or refer any information contained in this publication.