

Consumer products
HCT-202212-03

EU RoHS Annex IV proposes to add a mercury exemption

From December 12, 2022 to January 9, 2023, the EU will conduct public comments on the draft exemption of Mercury in melt pressure transducers for capillary rheometers added to RoHS Annex IV, during which stakeholders can submit submissions feedback. The specific content of the exemption draft is as follows:

In Annex IV of Directive 2011/65/EU, the following entries are proposed to be added:

Entry	Exemption items	Scope and validity period
49	Mercury in melt pressure transducers for capillary rheometers at	Applies to category 9 and expires
	temperatures over 300°C and pressures over 1000bar	on 31 December 2024.

EU RoHS Restricted Substance Exemption includes Annex III and Annex IV. The exemption provisions of Annex III are applicable to electrical and electronic products of categories 1-11, while Annex IV is only applicable to electrical and electronic products of categories 8 and 9. This update is mainly for category 9, therefore relevant manufacturers of category 9 products need to pay attention to the latest developments of this exemption. The specific categories of electrical and electronic products of categories 1-11 are as follows:

Category	Product	Category	Product
1	Large household appliances	7	Toys, leisure and sports equipment
2	Small household appliances	8	Medical devices
3	IT and telecommunications equipment	9	Monitoring and control instruments including industrial monitoring and control instruments
4	Consumer equipment	10	Automatic dispensers
5	Lighting equipment	11	Other EEE not covered by any of the
6	Electrical and electronic tools		categories above

Original link

Contact us:

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

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

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

Email: service@hct-test.com

Add: Building B, Tianji Industrial Park, Floor 1&2&3 No.30-9 Laiyin Road,

Xinsheng Community, Longgang Street, Longgang District, Shenzhen,

Guangdong,China

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 If there is no consent of HCT in advance, please do not quote or refer any information contained in this publication.