HONGCAI TESTING

Consumer products

Public consultation stage on the proposed 7 substances of very high concern

Helsinki time 31 August 2015, Member States or the European Chemicals Agency (ECHA), propose 7 substances to be identified as SVHCs. Deadline for commenting is 15 October 2015. All interested parties are invited to submit comments during the public consultation. When the public consultation ended, if the 7 substances were accepted, there will be 170substances listed on the SVHCs. The 7 proposed substances are listed below:

Proposed 7 Substances of Very High Concern:

Substance Name	EC Number	CAS Number	Reason for proposing	Possible use
1,3-propanesultone	214-317-9	1120-71-4	Carcinogenic (Article 57 a)	sulfonating agent;
2,4-di-tert-butyl-6-(5-chlor obenzotriazol-2-yl)phenol (UV-327)	223-383-8	3864-99-1	vPvB (Article 57 e)	Light stabilizer
2-(2H-benzotriazol-2-yl)-4 -(tert-butyl)-6-(sec-butyl)p henol (UV-350)	253-037-1	36437-37- 3	vPvB (Article 57 e)	Mainly used in makrolon
Dicyclohexyl phthalate	201-545-9	84-61-7	Toxic for reproduction (Article 57 c); Equivalent level of concern having probable serious effects to human health and the environment (Article 57 f)	Plasticizer





HCT-2015-09-01

HONGCAI TESTING



Substance Name	EC Number	CAS Number	Reason for proposing	Possible use
hexamethylene diacrylate	235-921-9	13048-33-4	Equivalent level of	Widely used
(hexane-1,6-diol diacrylate)			concern having	in plastic,
			probable serious	adhesive,
			effects to human health	textile and
			(Article 57 f)	Rubber etc.
Nitrobenzene	202-716-0	98-95-3	Toxic for reproduction	Intermediate
			(Article 57 c)	
Perfluorononan-1-oic acid				
(2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,		375-95-1	Toxic for reproduction	
9,9-heptadecafluorononanoic	206-801-3	21049-39-8	(Article 57 c); PBT	Intermediate
acid and its sodium and		4149-60-4		Internetiate
ammonium salts			(Article 57 d)	

For details, please click: ECHA Website

HCT reminds enterprises, especially manufactures, importers and suppliers of these substances should understand and master new information requirements timely, Meanwhile, to reduce unnecessary trade losses, we should ensure products' safety by enhancing quality control of original materials and seeking for safer alternative substances. HCT, possessing wide testing fields and convenient service channels, can help enterprises 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: <u>http://www.hct-test.com/</u>

Hotline: 400-0066-989 T: (86) 755 8416666 Email: service@hct-test.com

Add: 3rd floor, Block D, Peng Litai Industrial Estate, Long Ping West Road, Longgang District, Shenzhen City. **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.