

Consumer products HCT-202511-04

Official update: REACH SVHC added DBDPE

On November 5, 2025, ECHA officially added DBDPE into the SVHC list. Up to now the SVHC list contains 251 officially substances. Details of the newly added substance is as follows:

No.	Substance name	EC No.	CAS No.	Reason	Use
251	1,1'-(ethane-1,2-diyl)bis[pe ntabromobenzene]	284-366-9	84852-53- 9	vPvB (Article 57e)	Used in adhesives and sealants, coating products, polymers, washing and cleaning products as well as cosmetics and personal care products.

In addition, there are 3 substances under review and 1 substance pending confirmation under REACH SVHC. The substance information is updated as follows:

No.	Substance name	EC No.	CAS No.	Reason	Potential uses	Category
1	4,4'-methylenedi phenol	210-658-2	620-92- 8	Toxic for reproducti on (Article 57c)	It is mainly used in the production of epoxy resin, polycarbonate resin and polyester resin, and can also be used as flame retardant, antioxidant and surfactant.	Review substance
2	4,4'-[2,2,2-trifluo ro-1-(trifluorome thyl)ethylidene]d iphenol and its salts	-	-	Toxic for reproducti on (Article 57c)	It is mainly used as a monomer to synthesize fluorine-containing polymers, and can also be used to synthesize dyes, photosensitive materials, and optical brighteners.	Review substance
3	N-hexane	203-777-6	110-54- 3	Equivalent level of concern having probable serious effects to human health (Article	Used in polishes and waxes, adhesives and sealants, antifreeze products, biocides, coating products, textile treatment products and dyes, and cosmetics and personal care products, etc.	Review substance

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 If there is no consent of HCT in advance, please do not quote or refer any information contained in this publication.

Web: www.hct-test.com Hotline: 400-0066-989 E-mail: hongcai@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





Waltek Testing Group HCT (Shenzhen) Co., Ltd.



					57(f) -		
					human		
					health)		
					Endocrine		
					disrupting		
				108-46-	properties	Used in dye industry, plastic	Proposed
4	resorcinol	203-585-2	3	(Article	industry, medicine, rubber, etc.	additional	
				3	57(f) -	industry, medicine, rubber, etc.	substances
				human			
					health)		

According to REACH, if SVHC is contained in article in a concentration that greater than 0.1% (w/w), downstream importers shall be notified with such information for communication and also provided with certifications. However, if SVHC is contained in article in a concentration that greater than 0.1% (w/w) and the volume for export is more than 1 tonne, notification of such information to ECHA is necessary. According to the WFD requirements, starting from January 5, 2021, if the SVHC content in an article is greater than 0.1%, the company needs to make a SCIP notification.

HCT SOLUTION:

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.

Web: www.hct-test.com Hotline: 400-0066-989 E-mail: hongcai@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