

Consumer products HCT-202504-01

ECHA has withdrawn one SVHC intention substance-Hexamethyldisiloxane

Recently, the European Chemicals Agency (ECHA) withdrew one SVHC intended substance, which is hexamethyldisiloxane. So far, there are two SVHC intention substances.

Details of the withdrawn intended substances are as follows:

No.	Substance name	EC No.	CAS No.	Reason	Use
1	Hexamethyldisiloxa ne	203-4 92-7	107-46-0	PBT- (Article- 57d)	Used in cosmetics and personal care- products, washing and cleaning- products, paint products.

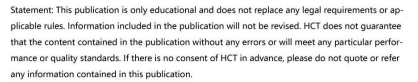
The latest list of intended substances is as follows:

No.	Substance name	EC No.	CAS No.	Reason	Use	Estimated time for public consultation	
1	N-hexane			Equivalent level of	Used in polishes and waxes,	August 4, 2025	
				concern having	adhesives and sealants, antifreeze		
		203-77	110-5	probable serious	products, biocides, coating		
		7-6	4-3	effects to human	products, textile treatment products		
				health (Article 57(f)	and dyes, and cosmetics and		
				- human health) personal care products, etc.			
2	Dodecame	205-49 141-6 entas		vPvB (Article 57e)	Used in cosmetics and personal	February 2,	
	thylpentas				care products, washing and		
	iloxane	2-2	3-9		cleaning products.	2026	

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

