

SVHC 候选清单正式增至 209 项物质

2020 年 6 月 25 日，欧盟化学品管理局（ECHA）将新一批咨询清单中的 4 项物质加入至正式的 SVHC 候选物质清单，至此 SVHC 候选物质清单已增加至 209 项。增加物质信息如下：

第二十三批 SVHC 候选物质清单新增 4 项物质

物质名称	EC No.	CAS No.	纳入原因	常见用途
1-乙烯基咪唑	214-012-0	1072-63-5	生殖毒性	用作聚合物生产中的中间体或单体
2-甲基咪唑	211-765-7	693-98-1	生殖毒性	作为催化剂用于涂料产品生产
双(乙酰丙酮基) 二丁基锡	245-152-0	22673-19-4	生殖毒性	用作塑料生产中的催化剂/添加剂
对羟基苯甲酸 丁酯	202-318-7	94-26-8	内分泌干扰特性	用于化妆品、个人护理产品及药品

官网更新链接：https://echa.europa.eu/candidate-list-table?p_p_id=disslists_WAR_disslistsportlet&p_p_lifecycle=0&p_p_state=normal&p_p_mode=view&p_p_col_id=column-1&p_p_col_pos=2&p_p_col_count=3&disslists_WAR_disslistsportlet_keywords=&disslists_WAR_disslistsportlet_orderByCol=dte_inclusion&disslists_WAR_disslistsportlet_substance_identifier_field_key=&disslists_WAR_disslistsportlet_advancedSearch=false&disslists_WAR_disslistsportlet_delta=50&disslists_WAR_disslistsportlet_deltaParamValue=50&disslists_WAR_disslistsportlet_andOperator=true&disslists_WAR_disslistsportlet_haz_detailed_concern=&disslists_WAR_disslistsportlet_orderByType=desc&disslists_WAR_disslistsportlet_dte_inclusionFrom=&disslists_WAR_disslistsportlet_dte_inclusionTo=&disslists_WAR_disslistsportlet_doSearch=&disslists_WAR_disslistsportlet_resetCur=false&disslists_WAR_disslistsportlet_cur=1

The candidate list for SVHC has officially been increased to 209 substances

- On 25 June 2020, the European Chemicals Agency (ECHA) added four substances from its new advisory list to its official List of SVHC candidates, bringing the list of SVHC candidates to 209. Add material information as follows:

Four new substances added to the list of candidate substances for SVHC in the 23rd batch

Name of the Substance	EC No.	CAS No.	Into cause	Common use
1-vinylimidazole	214-012-0	1072-63-5	reproduction toxicity	Used as an intermediate or monomer in polymer production
2-methylimidazole	211-765-7	693-98-1	reproduction toxicity	As a catalyst used in the production of coating products
Dibutylbis(pentane-2,4-dionato-O,O')tin	245-152-0	22673-19-4	reproduction toxicity	Used as catalyst /additive in plastics production
Butyl 4-hydroxybenzoate	202-318-7	94-26-8	Endocrine disrupting properties	Used for cosmetics, personal care products and medicines

Official website update link: https://echa.europa.eu/candidate-list-table?p_p_id=dislists_WAR_dislistsportlet&p_p_lifecycle=0&p_p_state=normal&p_p_mode=view&p_p_col_id=column-1&p_p_col_pos=2&p_p_col_count=3&_dislists_WAR_dislistsportlet_keywords=&_dislists_WAR_dislistsportlet_orderByCol=dte_inclusion&_dislists_WAR_dislistsportlet_substance_identifier_field_key=&_dislists_WAR_dislistsportlet_advancedSearch=false&_dislists_WAR_dislistsportlet_delta=50&_dislists_WAR_dislistsportlet_deltaParamValue=50&_dislists_WAR_dislistsportlet_andOperator=true&_dislists_WAR_dislistsportlet_haz_detailed_concern=&_dislists_WAR_dislistsportlet_orderByType=desc&_dislists_WAR_dislistsportlet_dte_inclusionFrom=&_dislists_WAR_dislistsportlet_dte_inclusionTo=&_dislists_WAR_dislistsportlet_doSearch=&_dislists_WAR_dislistsportlet_resetCur=false&_dislists_WAR_dislistsportlet_cur=1



Taineng Industrial District, Sandun
Science & Technology Zone,
Hangzhou, 310030, China

Phone (86) 571 88905188
Fax (86) 571 88905288
Web www.hqts-qai.com

更多相关信息，敬请联系我们。

杭美质量技术服务有限公司

中国浙江省 杭州市西湖区三墩科技园泰能工业园 B 幢

Phone: +86 571 8890 7029 (technical)

Test Request: tech@hqts-qai.com