

REACH Update: ECHA Proposed New Potential SVHC REACH 更新: ECHA 提议新增潜在高度关注物质 (SVHC)



On 21 February 2011, the European Chemicals Agency (ECHA) published proposals to identify new chemicals as Substances of Very High Concern (SVHC) and possible candidates for authorisation. Public consultation is undertaken until **7 April 2011**. There are already 46 substances on the Candidate List. Companies manufacturing, importing or using these substances may have legal obligations resulting from their inclusion in the List. As your reliable **Green** partner, [CMA Testing will provide special offer on screening test for 46 existing and below new substances.](#)

欧洲化学品管理局 (ECHA) 已于 2011 年 2 月 21 日发表建议把新的化学品列为高度关注物质 (SVHC) 和列入候选清单内, 现正进行公众咨询至 **2011 年 4 月 7 日**。清单上现时已有 46 种物质。列入该清单意味着生产商、入口商以及使用这些物质的公司将承担相应法律责任。作为你的可靠**绿色**伙伴, [厂商会检定中心将为现有的 46 种及以下新增的高度关注物质筛选测试提供特别优惠。](#)

30% off SPECIAL Promotion

低至 7 折的特别优惠

For more details, please contact our professional team for details.

如欲了解更多详情, 请立即联络我们专业的团队。

Substance Name 物质名称	EC Number EC 号码	CAS Number CAS 号码	Proposed SVHC Property 被列为 SVHC 之原因
* Cobalt dichloride 氯化钴(II)	231-589-4	7646-79-9	CMR (carcinogen, mutagenic, toxic for reproduction) (致癌、致诱变、致生殖毒性物质)
2-ethoxyethyl acetate 乙二醇乙醚乙酸酯	203-839-2	111-15-9	CMR (carcinogen, mutagenic, toxic for reproduction) (致癌、致诱变、致生殖毒性物质)
Strontium chromate 铬酸锶	232-142-6	7789-06-2	CMR (carcinogen, mutagenic, toxic for reproduction) (致癌、致诱变、致生殖毒性物质)
1,2 Benzenedicarboxylic acid, di-C7-11- branched and linear alkyl esters 邻苯二甲酸二(C7-11 支链与直链)烷基酯	271-084-6	68515-42-4	CMR (carcinogen, mutagenic, toxic for reproduction) (致癌、致诱变、致生殖毒性物质)
Hydrazine 联氨	206-114-9	7803-57-8 302-01-2	CMR (carcinogen, mutagenic, toxic for reproduction) (致癌、致诱变、致生殖毒性物质)
1-methyl-2-pyrrolidone N-甲基吡咯烷酮	212-828-1	872-50-4	CMR (carcinogen, mutagenic, toxic for reproduction) (致癌、致诱变、致生殖毒性物质)
1,2,3-trichloropropane 1, 2, 3-三氯丙烷	202-486-1	96-18-4	CMR (carcinogen, mutagenic, toxic for reproduction) (致癌、致诱变、致生殖毒性物质)
1,2-Benzenedicarboxylic acid, di-C6-8- branched alkyl esters, C7-rich 邻苯二甲酸二(C6-8 支链与直链)烷基酯, 富 C7	276-158-1	71888-89-6	CMR (carcinogen, mutagenic, toxic for reproduction) (致癌、致诱变、致生殖毒性物质)

* Cobalt dichloride was originally identified in October 2008 as SVHC only because of its carcinogenic properties. An amendment to Cobalt dichloride is proposed with its revised classification as both carcinogenic and toxic for reproduction. 氯化钴(II)最初于 2008 年 10 月因其致癌性质被确定为高度关注物质。于最新修订中, 氯化钴(II)提议被分类为同时含有致癌及致生殖毒性的物质。

Terms and Conditions 优惠条款

- This promotion cannot be used along with other promotion / privilege. 此优惠不能与其它优惠同时使用。
- Please present this leaflet upon job application. 请于递交申请表时出示本优惠单张。
- CMA Testing reserves the right of final decision in case of dispute. 如有任何争议，厂商会检定中心保留最终决定权。
- The promotion is valid until **30 June 2011**. 此优惠有效期至 **2011年6月30日**。

To guarantee your products are free from the SVHCs, take immediate action and contact us now!
为了保证您的产品能通过高度关注物质，请立即行动及与我们联络！

FOR ENQUIRIES 服务查询:**Hong Kong 香港**

Contact Person 联络人	Tel 电话	Mobile 手提	Fax 传真	E-mail 电邮
Ms. Iris Tam 谭颖贤小姐	(852) 2690 8283	(852) 6059 9636	(852) 2252 4216	iristam@cmatcl.com
Mr. Angus Chan 陈健朗先生	(852) 2256 8809	(852) 6059 9646	(852) 2252 4290	anguschan@cmatcl.com

Shanghai, China 上海

Contact Person 联络人	Tel 电话	Mobile 手提	Fax 传真	E-mail 电邮
Ms. Sarah Cui 崔晓婷小姐	(86) 21 6433 0500 - 318	(86) 13501885343	(86) 21 6431 6663	sarahcui@cmatcl.com
Ms. Marvis Zhou 周燕小姐	(86) 21 6433 0500 - 325	(86) 15021110837	(86) 21 6431 6663	marviszhou@cmatcl.com
Ms. Mabel Feng 冯建红小姐	(86) 21 6433 0500 - 432	(86) 15021110832	(86) 21 6431 6663	mabelfeng@cmatcl.com

Hong Kong Head Office 香港总部**CMA Industrial Development Foundation Limited****香港中华厂商联合会工业发展基金有限公司**

Room 1302, Yan Hing Centre, 9-13 Wong Chuk Yeung Street, Fo Tan, N.T., H.K.

地址：香港沙田火炭黄竹洋街 9-13 号仁兴中心 1302 室

Tel电话: (852) 2698 8198 Fax传真: (852) 2695 4177 Email电邮: info@cmatcl.com



倘若阁下不希望接收本公司的推广信息,请发电邮至 unsubscribe@cmatcl.com通知本公司。

Please email to unsubscribe@cmatcl.com in case you choose not to receive our marketing materials.

Ref: ENV71/201103

Promotion ID: \$00000021(3)