



## Application Form for SVHC Test (for REACH)

\*Kindly fill in required information into each of the blanks below clearly.

<b>Applicant</b> (Company Name):		
<b>Address:</b>		
<b>Contact Person:</b>	<b>Mobile:</b>	<b>e-mail:</b>
<b>Tel:</b>	<b>Ext:</b>	<b>Fax:</b>
<b>Payer:</b> <input type="checkbox"/> same as applicant		
<b>Bill to Address:</b>		
<b>Contact Person:</b>	<b>Mobile:</b>	<b>e-mail:</b>
<b>Tel:</b>	<b>Ext:</b>	<b>Fax:</b>
		<b>Payer signature:</b>
<b>Special Format:</b> <input type="checkbox"/> PDF (Free of charge, validity same as original hard copy) <input type="checkbox"/> <b>NO Flowchart</b> [Starting from 2009.09.28, SGS will include all available flowcharts by default, if you don't need it, kindly put a check in this column to let us know.] <input type="checkbox"/> Other (Please specify: _____ ) ※ In terms of SVHC testing upgrade service, in response to the paperless, SGS will provide only the first test report in hard copy and digital form. From the sample receiving date within one year, free reports of SVHC testing upgrade service will be provided in form of digital format. (The digital format has same validity as the hard copy.) If you need the hard copy, please check the option: <input type="checkbox"/> Hard copy of SVHC testing upgrade service required		
<b>1. Sample Submitted By:</b> (Required)		
<b>2. Sample Description:</b> (Required)		
<b>3. Style / Item No.:</b>		
<b>4. Buyer / Order No.:</b>		
<b>5. Information Need to be Printed on Report:</b>		
<b>Test Position/part:</b>		
<input type="checkbox"/> Per material group: _____.		
<input type="checkbox"/> Mixed Test, please sign the Assurance Letter for this request(Attachment A).		
<b>Test Request</b> (sample weight in gram for test):		
SGS calculates SVHC concentration in an article according to the definition of the article in the Guidance on requirements for substances in articles issued by ECHA. Regarding the interpretation on the article of 7 countries (Germany, France, Norway, Sweden, Austria, Denmark and Belgium), at the moment SGS can't provide such testing way because 7 countries still don't provide the detailed sampling guideline.		
<b>SVHC Package Test :</b>		
1. <input type="checkbox"/> Authorization List (14 items) Test	30g (For substance or mixture required)	
2. <input type="checkbox"/> Candidate List (84 items) Test	One material group 120g (Article: 3 pcs required* <sup>1</sup> )	
3. <input type="checkbox"/> Proposed List, 8th batch (54 items) Test	One material group 60g (Article: 3 pcs required* <sup>1</sup> )	
4. <input type="checkbox"/> Candidate List (138 items) Test	One material group 160g (Article: 3 pcs required* <sup>1</sup> )	
5. <input type="checkbox"/> Proposed List, 9th batch (10 items) Test	One material group 30g (Article: 3 pcs required* <sup>1</sup> )	
6. <input type="checkbox"/> Candidate List (144 items) Test	One material group 160g (Article: 3 pcs required* <sup>1</sup> )	
7. <input type="checkbox"/> Proposed List, 10th batch (7 items) Test	One material group 30g (Article: 3 pcs required* <sup>1</sup> )	
8. <input type="checkbox"/> Candidate List (151 items) Test	One material group 160g (Article: 3 pcs required* <sup>1</sup> )	
9. <input type="checkbox"/> Proposed List, 11th batch (4 items) Test	One material group 10g (Article: 3 pcs required* <sup>1</sup> )	
10. <input type="checkbox"/> Candidate List (155 items) Test	One material group 160g/ SVHC Upgrade Testing Service 200g (Article: 3 pcs required* <sup>1</sup> )	
11. <input type="checkbox"/> SVHC Upgrade Testing Service--Candidate List (155 items)	One material group 160g/ SVHC Upgrade Testing Service 200g (Article: 3 pcs required* <sup>1</sup> )	
**The sample is tested according to the latest version of the Candidate list. In addition, the newly added substances listed in the Candidate list within one year from the initial application will be automatically tested for free.** **Besides "the mixed testing" and "sampling without following SGS' rule", the applicant can obtain the benefit of SVHC testing upgrade service when all items in the candidate list are completely tested for any one of material groups.**		
12. <input type="checkbox"/> SVHC Individual Substance Selection (Test Report) <sup>2</sup> or the previous proposed/ candidate list : (Please specify: _____)		



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*1 After the disassembly of 3 articles it is necessary to supplement additional sample when any material group of the submitted articles isn't enough for testing.		
*2 Compliance remark will NOT be given for individual substance test, only available for full package test.		
*3 Some SVHC items can't be tested directly; the substances are calculated by the test results of specific elements, such as Tributyl Tin or elements (e.g. Arsenic, Lead, cobalt, Cr (VI), Barium or Boron) respectively, please refer to the SVHC price list for more information.		
<b>Do samples have dangerous characteristics of erosion, inflammable, explosion...etc?</b> <input type="checkbox"/> No <input type="checkbox"/> Yes, please fill out the "Questionnaire for sample safety" (Attachment C)*In order to avoid possible dangers and accidents from happening as well as the risk of undertaking responsibilities for such unfortunate events, kindly fill in this column accordingly.		
<b>Samples Return:</b> <input type="checkbox"/> No <input type="checkbox"/> Yes (Express charge will be paid by applicant directly) <b>**If left blank, samples will be regarded as no need to return and store for 3 months only (for test service 1~10 and 12).**</b> <b>**For test service 11, samples will be stored for 1 year.**</b>		
<b>SVHC Package Test Service Request:</b> <input type="checkbox"/> Regular - 5 Working Days <input type="checkbox"/> Express(40% surcharge) - 3 Working Days <input type="checkbox"/> Double Express(96% surcharge) - 2 Working Days *The above service options are only available for raw material, homogeneous material and articles that doesn't need disassembling. *For articles that needs disassembling, 10 working days required, Express and Double Express service NOT available. *For SVHC testing upgrade service, the service options are the same as above at first time. But for the newly added substances testing afterward, 30 days at most required, Express and Double Express service NOT available.		
<b>※Test methods for the specific SVHC substances:</b> <b>Due to the fact that the source of Arsenic/ Boron/ Cobalt/ Lead/ Barium/ Cadmium cannot be categorically identified, the amount of Arsenic/ Boron/ Cobalt/ Lead/ Barium/ Cadmium compounds present is therefore based on calculation according to the recommendation from ECHA. For the sake of maximum security, the calculation is based on the worst-case scenario for each individual compound and the reported value should be regarded as for reference only. For testing Arsenic/ Boron/ Cobalt/ Lead/ Barium/ Cadmium compounds listed in the candidate list<sup>4</sup>, SGS provides the following test methods for your choice. If you have any question about the test methods, please contact our customer service.</b>		
<b>Arsenic compounds:</b> <input type="checkbox"/> The amount of Arsenic compounds present are calculated based on the total amount of Arsenic. <input type="checkbox"/> Only total amount of arsenic issued; the amount of arsenic compounds in the candidate list won't be issued. <input type="checkbox"/> Water extraction as the pretreatment, the amount of Arsenic compounds are calculated based on the dissoluble arsenic in water. <sup>6</sup>		
<b>Boron Compounds:</b> <input type="checkbox"/> The amount of Boron compounds present is calculated based on the total amount of Boron. <input type="checkbox"/> Only total amount of Boron issued; the amount of Boron compounds in the candidate list won't be issued. <input type="checkbox"/> Water extraction as the pretreatment, the amount of Boron compounds are calculated based on the dissoluble boron in water. <sup>6</sup>		
<b>Cobalt Compounds:</b> <input type="checkbox"/> The amount of Cobalt compounds present is calculated based on the total amount of Cobalt. <input type="checkbox"/> Only total amount of Cobalt issued; the amount of Cobalt compounds in the candidate list won't be issued.		
<b>Lead Compounds:</b> <input type="checkbox"/> The amount of Lead compounds present is calculated based on the total amount of Lead. <input type="checkbox"/> Only total amount of Lead issued; the amount of Lead compounds in the candidate list won't be issued.		
<b>Barium Compounds:</b> <input type="checkbox"/> The amount of Barium compounds present is calculated based on the total amount of Barium. <input type="checkbox"/> Only total amount of Barium issued; the amount of Barium compounds in the candidate list won't be issued.		
<b>Cadmium Compounds:</b> <input type="checkbox"/> The amount of Cadmium compounds present is calculated based on the total amount of cadmium. <input type="checkbox"/> Only total amount of Cadmium issued; the amount of Cadmium compounds in the candidate List won't be issued.		
<b>**If blank is left, the amounts of Arsenic/ Boron compounds are calculated based on the soluble amount of Arsenic/ Boron and the amount of Lead/ Cobalt /Barium/ Cadmium compounds in the list will be calculated based on the total amount of Lead/ Cobalt /Barium/ Cadmium. If the above-mentioned shouldn't be calculated and showed on the report, please sign the declaration letter for non-using specific SVHC and send the letter back to SGS TW Ltd.**</b>		
<sup>4</sup> The Candidate List can be found on ECHA website: <a href="http://echa.europa.eu/web/guest/candidate-list-table">http://echa.europa.eu/web/guest/candidate-list-table</a> <sup>5</sup> Additional testing will be unable to conduct if there is no original sample available . <sup>6</sup> Water extraction as the pretreatment isn't suitable for all products. Therefore the test result of water extraction may have the difference from other options.		
<b>Remark:</b>		
Signature by applicant:	Date: (dd/mm/yyyy)	Report No.: [bar-code]

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