



产品认证证书

证书编号：CQC2017011113933761

申请人名称及地址

Fueltech Sweden AB
Fridhemsvangen 15 SE-372 38 RONNEBY

制造商名称及地址

Fueltech Sweden AB
Fridhemsvangen 15 SE-372 38 RONNEBY

生产企业名称及地址

Fueltech Sweden AB (V034198)
Fridhemsvangen 15 SE-372 38 RONNEBY

产品名称和系列、规格、型号

汽车燃油箱 (金属)

见附件

产品标准和技术要求

GB18296-2001

认证模式

产品型式试验+初次工厂检查+获证后监督

上述产品符合 CQC16-491285-2018 认证规则的要求，特发此证。

发证日期：2019 年 05 月 08 日

本证书的有效性依据发证机构的定期监督获得保持。

本证书为变更证书，证书首次颁发日期：2018 年 10 月 09 日

主任：_____

陆楠



中国质量认证中心

中国·北京·南四环西路 188 号 9 区 100070

<http://www.cqc.com.cn>

C 0146265



PRODUCT CERTIFICATE

CERTIFICATE NO.: CQC2017011113933761

NAME AND ADDRESS OF THE APPLICANT

Fueltech Sweden AB
Fridhemsvagen 15 SE-372 38 RONNEBY

NAME AND ADDRESS OF THE MANUFACTURER

Fueltech Sweden AB
Fridhemsvagen 15 SE-372 38 RONNEBY

NAME AND ADDRESS OF THE FACTORY

Fueltech Sweden AB (V034198)
Fridhemsvagen 15 SE-372 38 RONNEBY

PRODUCT NAME, MODEL AND SPECIFICATION

Fuel tank for automobile (Metal)
See appendix

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB18296-2001

TYPE OF CERTIFICATION SCHEMES

Type Testing of Product + Initial Factory Inspection + Follow up Factory Inspection

This is to certify that the above mentioned product(s) complies with the requirements of certification rules of CQC16-491285-2018 .

Valid from: May.08,2019

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body.

Date of original issued: Oct.09,2018

President: _____

Lu Mei



CHINA QUALITY CERTIFICATION CENTRE

Section 9, No.188, Nansihuan Xilu, Beijing 100070 P.R.China
<http://www.cqc.com.cn>

C 0146265



产品认证证书

变更结论 Modification Approval

证书编号 Certificate No.: CQC2017011113933761

申请编号 Application No.: V2019CQC013018-415337

申请人 (委托人) Applicant: Fueltech Sweden AB/Fueltech Sweden AB

证书编号 Certificate No.(变更前 Original): CQC2017011113933761

变更产品名称 : 汽车燃油箱 (金属)

Name of Product Modified : Fuel tank for automobile (Metal)

变更情况 Situation of Modification (见下表 See table below) :

序号	项目 Item	变更前 Original	变更后 Present
1	COP Document Number	2016-08-001	COP CQC
2	"3 Quoted documents and standards" in COP	CNCA-C11-11: 2014; CQC-C1111-2014	CQC16-491285-2018
3	COP control plan version update	Rev. 1	Rev. 2
4	"5.1 COP testing (inspection, test or check) control plan – control method: test / Requirements for analysis, records and retention of test results for Leakage & burn through	17-970 Leakage test S8-700 Routine for approval of welding S8-300 Nonconforming material	17-970 Leakage test S8-700 Routine for approval of welding 18-310 Nonconforming material

第 1 页 / 共 3 页

主任: 陆楠



中国质量认证中心

中国 . 北京 . 南四环西路 188 号 9 区 100070

<http://www.cqc.com.cn>



产品认证证书

变更结论 Modification Approval

证书编号 Certificate No.: CQC2017011113933761

	welding" in COP		
5	"5.1 COP testing (inspection, test or check) control plan" in COP	Test for the sealing performance of fuel tank cap, Test for the opening pressure of safety venting system, Test for the vibration enduring performance, Test for pressure resistance of metal fuel tank	External test confirmation CQC
6	CCC related description in COP document	CCC	CQC
7	"4.2 Responsibility of each department which is relevant for COP control" in COP	See Rev. 1 – chart of management responsibility	See Rev. 2 – chart of management responsibility
8	"5.4.1 The management and usage of CQC certificate" in COP	Management of CCC stickers	N/A
9	"5.8 Requirements for factory's quality assurance capability - 5.8.1" in COP	Quality Management System shall be established according to ISO/TS16949:2009 and Implementation Rules Appendix 1 of CNCA-C11-11: 2014.	Quality Management System shall be established according to IATF16949:2016 and Implementation rules CQC16-491285-2018.
10	"5.8 Requirements for factory's quality	ISO/TS16949	IATF16949

第 2 页 / 共 2 页

主任: _____

陆梅



中国质量认证中心

中国·北京·南四环西路 188 号 9 区 100070

<http://www.cqc.com.cn>



产品认证证书

变更结论 Modification Approval

证书编号 Certificate No.: CQC2017011113933761

	assurance capability -5.8.2" in COP		
11	"8. Relevant documents list: Key manufacturing process and Control of non-conforming products" in COP	S8-300 Nonconforming material	I8-310 Nonconforming material
12	"5.2.2 Control of key manufacturing process: Referring to document" in COP	S8-300 Nonconforming material	I8-310 Nonconforming material

现批准以上变更。

Above Modification is approved. The present will replace the original.

批准日期 (Date) : 2019年05月08日

第 3 页 / 共 3 页

主任: 陆梅



中国质量认证中心

中国·北京·南四环西路188号9区100070

<http://www.cqc.com.cn>