



CCC Catalogue Adjustment and CCC Implementation Rule Change.

www.tuv.com

 **TÜVRheinland®**
Precisely Right.

CCC Catalogue Adjustment and CCC Implementation Rule Change.

On October 18, 2019, the Chinese authorities SAMR (State Administration for Market Regulation) and CNCA (Certification and Accreditation Administration of the People's Republic of China) have both published the Announcement no. 44/2019. It informs about the CCC Catalogue adjustment and CCC Implementation Rule change.

WHAT HAVE BEEN CHANGED?

Some product categories have been removed from the CCC catalogue with immediate effect. They do not require China Compulsory Certification anymore.

In the area of automotive parts, the following categories are affected:

- Door lock and door hinge CNCA-C11-10:2014
- Interior trimming material CNCA-C11-09:2014

For some other product categories, the [CCC Self-Declaration Assessment Mode](#) will be required.

The following automotive parts are listed:

- Safety Belts CNCA-C11-04:2014
- Exterior Lighting / Light Signaling Devices CNCA-C11-07:2014
- Seats and Seat Headrests CNCA-C11-12:2014
- Indirect Vision Devices CNCA-C11-08:2014
- Safety Glass CNCA-C13-01:2014

WHAT DOES IT MEAN FOR YOU?

The designated Chinese certification body will **withdraw** issued CCC certificates for products, which have been removed from CCC catalogue (door lock and door hinge, interior trimming material). **Manufacturers can convert their CCC certificates into voluntary certificates which we strongly recommend.**

Voluntary certification means more safety for the component manufacturer and the car manufacturer (OEM). **Without certification, the OEM is required to demonstrate compliance of the components as part of complete vehicle homologation.** In the case of non-conformities, the OEM bears all the consequences that may occur (problems with customs clearance in China, recalls, etc.).

Voluntary certification ensures that the requirements of Chinese GB standards and implementation rules are met, because the process is controlled and monitored by the Chinese certification authority. Without certification, there is a **higher risk** that the Chinese authorities will not be informed about reportable modifications of components or changes in the production process.

Until **December 31, 2019**, manufacturers of safety belts, exterior lighting and light signaling devices, seats and seat headrests, indirect vision devices and safety glass can choose between the previous CCC certification process and CCC Self-Declaration Assessment Mode. **However, after December 31, 2019 no CCC certificates will be issued anymore.**

Starting **January 1, 2020**, all CCC applications for the above mentioned five product categories will be conducted by Self-Declaration Assessment Mode. By **October 31, 2020**, manufacturers must have fully implemented the requirement and **all of their traditional CCC certificates must have been converted into Self-Declarations.**

Manufacturers of safety belts, exterior lighting and light signaling devices, seats and seat headrests, indirect vision devices and safety glass can **obtain a voluntary CQC mark certification, additionally to CCC Self-Declaration Assessment Mode.**

COMMON CCC CERTIFICATION SCHEME (PREVIOUS PROCEDURE)

- Application
- Type test
- Initial factory inspection
- Obtaining CCC certificate
- Annual follow-up inspection and sample testing

SELF-DECLARATION ASSESSMENT MODE

- Type test according to Chinese National GB Standards in designated CCC laboratory such as TÜV Rheinland Shanghai
- Issuance of Self-Declaration
- Submit Compliance Documents

We guide you through these adjustments and are happy to support you in:

- Following CCC certification process as long as it is possible
- Converting your existing CCC certificates into voluntary ones
- Applying for CCC Self-Declaration

Do not hesitate to contact us for a quotation or in case of any further questions. You can contact us at: ccc@de.tuv.com

Disclaimer.

TÜV Rheinland is not liable for any mistakes in this factsheet. There might be change of laws or testing standards or any other circumstances caused by state or local authorities or third parties which influence the information stated above.

TÜV Rheinland
LGA Products GmbH
Tillystraße 2
90431 Nuremberg, Germany
ccc@de.tuv.com
+49 (0)911 655 5225

www.tuv.com

