No.: CQC-C2203-2014

Detailed Implementation Rules for **Compulsory Product Certification**

Restraining Devices for Child Occupants of Power-driven Vehicles

Issued on December 31, 2014 Implemented as of January 1, 2015

China Quality Certification Center

Preface

The Detailed Implementation Rules are formulated in accordance with the Implementation Rules for Compulsory Product Certification of Restraining Devices for Child Occupants of Power-driven Vehicles (No.: CNCA-C22-03: 2014) and issued by the China Quality Certification Center (hereinafter referred to as "CQC"), which owns the copyright. No organization or individual may use such detailed implementation rules in any form, in whole or in part, without CQC's permission.

Formulated by: China Quality Certification Center

Table of Contents

0. Introduction	3
0.1 Terms and Definitions	3
0.2 Classification Management Requirements for Manufacture	ers4
1. Scope of Application	8
2. Applicable Certification Standard	8
3. Certification Mode	9
3.1 Basic Certification Modes	9
3.2 Applicability of Certification Mode	9
4. Certification Unit Division	10
5. Certification Commission	11
5.1 Proposal and Acceptance of Certification Application	11
5.2 Application Documents	11
5.3 Implementation Arrangements	12
6. Certification Implementation	13
6.1 Type Test	13
6.2 Initial Factory Inspection	17
6.3 Certification Evaluation and Decision	21
6.4 Time Limit of Certification	21
7. Follow-up Supervision after Certification	21
7.1 Follow-up Inspection after Certification	22
7.2 Sampling Testing or Inspection on Production Site	23
7.3 Sampling Testing or Inspection on the Market	24
7.4. Frequency and Duration of Follow-up Supervision a	fter
Certification	25
7.5 Record of Follow-up Supervision after Certification	26

7.6 Evaluation of Results of Follow-up Supervision	arter
Certification	26
8. Certificate	26
8.1 Maintenance of Certificate	26
8.2 Content of Certificate	27
8.3 Change in the Certificate	27
8.4 Cancellation, Suspension and Withdrawal of Certificate	29
8.5 Use of Certificate	29
9. Certification Mark	29
9.1 Pattern of Marks Allowed for Use	30
9.2 Requirements for Use	30
10. Charges	30
11. Responsibilities for Certification	30
12. Requirements for Process and Time Limit Related to Tecl	nnical
Disputes, Complaints and Appeals	31
Annex 1: Requirements of Production Consistency Control Pla	n32

0. Introduction

The Detailed Implementation Rules for Compulsory Product Certification of Restraining Devices for Child Occupants of Power-driven Vehicles (hereinafter referred to as the "Detailed Implementation Rules") are formulated in accordance with the requirements of the Implementation Rules for Compulsory Product Certification of Restraining Devices for Child Occupants of Power-driven Vehicles (CNCA-C22-03: 2014) (hereinafter referred to as the "Implementation Rules") as the supporting document of and for combined used with the Implementation Rules.

The applicable range of products and certification basis under the Detailed Implementation Rules are consistent with relevant provisions of the Implementation Rules, and are adjusted pursuant to the announcements published by the Certification and Accreditation Administration of the People's Republic of China (hereinafter referred to as "CNCA") regarding the directory definition and directory adjustment.

Based on the provisions of the certification implementation rules, CQC hereby formulates and publishes the Detailed Implementation Rules for Certification in order to maintain the product certification effectiveness, improve product quality, serve certification enterprises and control risks in certification. In combination of the classification of manufacturers, the Detailed Rules establish the classification management requirements for manufacturers to define the implementation requirements for compulsory product certification of restraining devices for child occupants of power-driven vehicles.

0.1 Term and Definition

0.1.1 Application of Manufacturer's Equipment Testing (i.e. Testing at Manufacturer's Premises, short as "TMP")