Directions Governing the Inspection Procedure for Reclined Cradles

Adopted and promulgated by Ministerial Order No. 11020001680, BSMI, MOEA on 30 March 2021.

- 1. These Directions are hereby stipulated by the Bureau of Standards, Metrology and Inspection (BSMI) for implementing the inspection of reclined cradles.
- 2. Inspection Scheme: Type Approved Batch Inspection or Registration of Product Certification (Module II-Type Test + Module III-Declaration of Conformity to Type) at the choice of the applicant.
- 3. Inspection Standards: CNS 15982:2017 Child Use and Care Articles Reclined Cradles.
- 4. Scope of inspection: reclined cradles.
- 5. Inspection Items:
 - (1) Quality Items (in accordance with CNS 15982):
 - a. Chemical properties.
 - b. Construction: including "shrinkage," "finger entrapment," "moving parts," "edges, points and corners," "small parts," "cords, ribbons and parts used as ties," "springs," "locking mechanism for folding system," "reclining system," "angle and height of seat unit," "locking mechanism for carrying handles" (including "reclined cradle tipping resistance test" and "reclined cradle tipping resistance test from the floor"), "stability," "static strength," "durability of reclined cradle with carrying handles," "strength of carrying handle locking mechanism," "slippage of reclined cradle," and "restraint system."
 - c. User's manual.
 - d. Warning of packaging with non-permeability materials.
 - (2) Chinese Labeling:
 - a. Items to be checked:
 - (a) The information stated in Clauses 9 and 10 of the Commodity Labeling Act, as well as in Section 7 of CNS 15982 (excluding Section 7.3).
 - (b) The marking of maximum weight (under 9 kg) of the child for which the reclined cradle is intended shall be indelible and permanent. This requirement does not apply to child restraint system for vehicles complying with CNS 11497.
 - b. Methods of labeling: Labeling shall be made on the body of the product and the prominent place of outer packages.
 - (3) Commodity Inspection Mark: The mark shall be printed by the obligatory inspection applicant who is responsible for inspection application in accordance with the provisions of the "Regulations Governing the Use of Commodity Inspection Mark" and affixed to the prominent place of the product.
- 6. Relevant Requirements for Type Test:
 - (1) Type Classification: foldable or non-foldable.
 - (2) Principles of Type Determination
 - a. Same Type: reclined cradles of the same classification.
 - b. Main Type: Among products of the same type, the one with the most complicated structure shall be regarded as the main type.
 - c. Series of Type: Among products of the same type, those other than the main type shall be regarded as series of type.

- (3) Locations for Performing Type Test: BSMI designated testing laboratories.
- (4) Type Test Items: For the main type, all items stated in Clause 5.(1), except chemical properties, and Clause 5.(2) are required. For series of type, only test items of "finger entrapment," "angle and height of seat unit," "slippage of the reclined cradle," "restraint system" and "locking mechanism for carrying handles (including "reclined cradle tipping resistance test" and "reclined cradle tipping resistance test from the floor") mentioned in Clauses 5.(1) are required.
- (5) The obligatory inspection applicant applying for type test shall submit the electronic files of the following documents as well as the product samples to the designated testing laboratories for performing the test:
 - a. Type classification table.
 - b. Description of differences between the main type and series of type.
 - c. Color photos of the reclined cradles (4x6 inch or larger-sized color photos showing the front, rear and side views of the product).
 - d. Samples of the Chinese labels.
 - e. User's manual.
 - f. Product information, including diagram of product structure and lists of parts (including the specifications, materials and photos of each component).
 - g. Declaration of Validated Materials of Reclined Cradles.
 - h. Samples: One sample for each main type and series of type. However, the designated testing laboratories may request additional samples if necessary.
- (6) Type Test Fees: The fees shall be collected by the designated testing laboratories based on their fee schedules.

7. Relevant Requirements for Type Approved Batch Inspection:

(1) The obligatory inspection applicant shall first obtain the type approval certificate and submit the applications to the inspection authority for inspection before their products are transported out of the production premises or imported. When applying for inspection, the month and year of manufacture shall be filled in, and the Commodity Inspection Mark shall be printed on the applicant's own responsibility. The Commodity Inspection Mark consists of a disgram and an identification number (including the letter "T" and a designated code). The identification number shall be proximately below or to the right of the diagram. The products shall not be transported out of the production premises until they pass inspection.

Example:



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T means Type Approved Batch Inspection

00000 shall be the code designated by the inspection authority to the applicant.

- (2) The obligatory inspection applicant applying for type approval shall submit to the inspection authority the type test report, the required documents specified in Clause 6.(5), and the required documents specified in Subparagraph 1, Paragraph 1, Article 5 of the Regulations Governing Type Approval of Commodities.
- (3) The Review Period of Type Approval: 14 working days from the receipt of the application

- by the inspection authority (not including the time for delivery of additional information or samples by the applicant). Where additional samples are drawn, such period shall be extended to another 7 working days after receipt of the samples.
- (4) Applicantions for the same batch of reclined cradles shall be of the same type and of the same obligatory inspection applicant.
- (5) The inspection authority shall confirm that the reclined cradles submitted for inspection are listed in the Type Approval Certificate. 20% of the applications will be randomly sampled for inspection and the other 80% are processed by document review. For the 20% sampled applications, one-third of the items listed in the same application shall be randomly selected for drawing samples (the number of items less than three shall be counted as three; a minimum of one item and a maximum of five items shall be selected). For each selected item, one piece of the products under that item shall be randomly sampled for testing and checked for the Chinese labeling and the Commodity Inspection Mark. The quantity of selected items and sampled pieces may be increased if necessary.
- (6) For those which are sampled, the Kaohsiung Branch of the BSMI or organizations commissioned by the BSMI shall perform two out of the three test items ("slippage of reclined cradle," "reclined cradle tipping resistance test" and "reclined cradle tipping resistance test from the floor") in combination with the item of "restraint system" as specified in Clause 5.(1).
- (7) Inspection Period: 6 working days after the samples are delivered to the inspection unit mentioned in the preceding clause.
- (8) Where the products are approved for prior release by the inspection authority, the obligatory inspection applicant shall notify the inspection authority to take samples, seal the products or check the Commodity Inspection Mark and Chinese label after the products are transported to the storage site.
- (9) The inspection authority shall issue a notice of nonconformity for products that do not comply with the requirements. The obligatory inspection applicant may apply for re-inspection without any charge for one time within 15 days after receiving such notice. Products that comply with the requirements may be released separately. Products that do not comply with the requirements shall be processed in accordance with the Regulations Governing Disposition of Commodities Failing Inspection as specified below.
 - a. Where the non-compliant products are to be returned for the whole batch, the obligatory inspection applicant shall apply directly to the Customs or the inspecton authority to close the case.
 - b. Where the non-compliant products are to be destroyed for the whole batch, the obligatory inspection applicant shall apply to the inspection authority by presenting the destruction plan in order to close the case.
 - c. Where the non-compliant products are subject to correction under surveillance or part of the batch are to be destroyed/returned, the obligatory inspection applicant shall present the approval letter from the inspection authority, notice of nonconformity, import declaration (not applicable for domestically-manufactured products), and documents verifying the correction when submitting a new application for inspection to the inspection authority.
 - d. Where a new application was made, the sampling rate of items specified in Clause 7.(5) applies. The sampling rate of non-compliant items is doubled after corrective actions are taken. Non-compliant products, as well as items not sampled, of the new application shall be destroyed or returned and compliant products may be released separately.

- (10) Where the products sampled are found not in compliance with the inspection requiremens, subsequent reclined cradles from the same obligatory inspection applicant shall be inspected by batch. The sampling rate will be resumed to 20% after compliance of 3 consecutive batches.
- (11) For applications not sampled, the inspection authority accepting the application shall adopt the approach of document review to compare the types of products submitted for inspection against the relevant information in the application.
- (12) If there are changes to the scope of the products listed in the type approval certificate (e.g. changes to the main type or series of type, inspection standards or inspection items), the applicant shall obtain a new type test report from the testing laboratory that issued the original report and apply to the inspection authority for a replaced certificate.
- 8. Relevant Requirements for Registration of Product Certification (RPC):
 - (1) The obligatory inspection applicant shall obtain the RPC certificate before their products are transported out of the production proemises or imported.
 - (2) To apply for an RPC certificate, the applicant shall apply to the inspection authority and provide the type test report in accordance with Clause 6, the required documents specified in Subparagraph 1, Paragraph 1, Article 4 of the Regulations Governing Registration of Product Certification, the conformity assessment document (the Declaration of Conformity to Type) and the documents specified in Clause 6.(5).
 - (3) The Review Period of RPC: 14 working days from the receipt of the application by the inspection authority (not including the time for delivery of additional information by the applicant). Where additional samples are drawn, such period shall be extended to another 7 working days after the receipt of the samples.
 - (4) Applicants granted RPC certificates shall print the Commodity Inspection Mark on their own responsibility. The Commidity Inspection Mark consists of a diagram and an identification number (a letter "R" and a designated code). The identification number shall be proximately below or to the right of the diagram.

Example:



or



R means Registration of Product Certification

00000 shall be the code designated by the inspection authority to the applicant.

(5) If there are changes to the scope of the products listed in the RPC certificate (e.g. changes to main type or series of type, inspection standards or inspection items), the applicant shall obtain a new type test report from the testing laboratory that issued the original report and apply to the inspection authority for a replaced certificate.

Date: (YYYY/MM/DD)

Type Classification Table of Products

[Applicable to Reclined Cradles]

Applic	cant:		rei: _					
Addre	ess:		Fax: _					
Produ	Product information:							
1. CC	1. CCC Code:							
2. Chi	nese name: _							
3. Eng	glish name:							
4. Nat	tional standard	l:						
5. Typ	e classification	n [*Classified b	ased on folda	ble or non-foldable. Reclined cradles	s of the same			
cla	ssification shal	ll be regarded	as of the same	e type. Among products of the same	type, the			
on	e with the mos	st complicated	structure sha	II be regarded as the main type. Amo	ong products			
of	the same type,	, those except	the main type	e shall be regarded as series of type.	(Products			
wit	th different col	or and graphic	pattern may	be regarded as the same type and n	o additional			
tes	st is required.]							
Ma	ain type							
Main Type	Model/ Secification	Materials	Structure (folding system)	Color photos	Remarks			
Se	ries of type				1			
Item umber	Model/ Secification	Materials	Structure (folding system)	Color photos	Remarks			

Checklist of Required Documents for Type-test Reports

Type classification table of reclined cradles.	ype classification table of reclined cradles.							
Comparison Table between Main Type and Series of Type.								
Color photos of reclined cradles (at least 4x6 inch in size, showing the front, rear and signal contents of the contents of th								
views of the product).								
Samples of the Chinese label.	Samples of the Chinese label.							
User's manual								
Product information (attached to this list)								
□ Import □ Domestically-produced	□ Import □ Domestically-produced							
□ Information on the agent of the manufacturer								
 Diagram of the product structure and lists of the 	e parts (including the specifications,							
materials and photos of each component)								
□ Other information on the reclined cradles								
Declaration of Validated Materials of Reclined Cradles.								
Samples: For each reclined cradle of the main type and series of the type, one sample shall								
be respectively submitted. However, the designated testing laboratories may request								
additional test samples if necessary.								
Preliminary Results of the Review by the Designated Testing Laboratory								
Responsible Person	Head of the Laboratory							

符合型式聲明書

Declaration of Conformity to Type

本申請人切結保證經貴局審查核可符合登錄模式之驗證登錄商品,登錄之生產廠場確實為生產登錄商品之工廠,並經生產廠廠同意登錄,且生產廠場所製造之產品與型式試驗報告之原型式一致。商品資料如下:

I hereby declare that the products described below, registered under the BSMI's Registration of Product Certification Scheme by following the appropriate modules, are manufactured by the registered production promises, which agree to be registered, and assure that the products are identical to the prototype which is the subject of the type test report.

- 一、商品分類號列:C.C.C. Code
- 二、中文名稱: Chinese name
- 三、英文名稱:
 - English name
- 四、型 式:
 - Type
- 五、系列型式: Series of Type

倘因違反本聲明書所保證之內容,本申請人願意擔負起所有相關法律責任。

Where violations of this declaration occur, I agree to take all legal responsibilities.

此致

經濟部標準檢驗局

To: Bureau of Standards, Metrology and Inspection, Ministry of Economic Affairs

申請 Applica	f人: ant:							(簽章) (Signature)	
	人: in Charg	 e:						(簽章) (Signature)	
中 Date	華	民	國	(vear)	年	(month)	月	(dav)	日

斜躺搖籃商品材料確效證明聲明書

Declaration of Validated Materials of Reclined Cradles

申請人:
Applicant
地址:
Address
電話:
Telephone
中文名稱:
Chinese Name
英文名稱:
English Name 노피보・
主型式:
系列型式:
Series of Type
廿一仙四城1、山市口放人四户西淮CNC 1F000位 1 1 1 位 1 中 二 丰 西伯
兹切結保證上述商品符合國家標準CNS 15982第4.1節特定元素遷移
量之規定,經執行測試作業或採適當之品質管理措施,並備置前述相
關證明文件,確認正確無誤,同意配合貴局執行後市場管理作業所需
,依商品檢驗法第49條之規定,於限期28個工作天內提供前述相關證
明文件以供審查。
I hereby declare that the above-mentioned products comply with the requirements stated in Section 4.1 "migration
limit of certain elements" of CNS 15982. The documents are prepared by conduction of appropriate tests or
adoption of adequate quality control measures and are accurate. I also agree to abide by the requirements stated in Article 49 of the Commodity Inspection Act to provide supporting documents within 28 working days as requested
by the BSMI for its market surveillance activities.
此致
經濟部標準檢驗局
To: The Bureau of Standards, Metrology and Inspection, Ministry of Economic Affairs
申請人:
Applicant
台書 人· (
只 貝 / C・ (
(Signature)
中華民國年月日
Date (Year) (Month) (Day)