केंद्रीय मुहर विभाग-2

संदर्भ के। मु वि-2/16:9873

03 Nov 2020

विषय: Safety of Toys के प्रमाणन हेतु

उपरोक्त विषय के संदर्भ में परिपत्र संलग्न है।

(आदित्य दास) वैज्ञानिक-डी

प्रमुख, (कें.मु.वि.-2)

ROs/BOs/FMCD को intranet माध्यम से परिचालित

CENTRAL MARKS DEPARTMENT-2

Our Ref: CMD-2/16:9873 03 Nov 2020

Subject: Certification of Safety of Toys - Regarding

Please find attached a circular on the above subject.

Aditya Das Sc. D

Head (CMD 2)

Circulated to: ROs/BOs/FMCD through BIS intranet

CENTRAL MARKS DEPARTMENT-2

Our Ref: CMD-2/16:9873 29 Oct 2020

Subject: Certification of Safety of Toys - Regarding

1. This has reference to the above.

- 2. It is informed that following Hon'ble Prime Minister's push for the Indian Toy industry through the Team up for Toys initiative, BIS certification of safety of toys has assumed critical importance from the national perspective. BIS has been participating in Inter-Ministry interactions for discussions on the Action Plan for the above initiative. In addition, industry associations have also been sending representations relating to problems encountered by them in BIS Certification, to BIS and DPIIT.
- 3. These issues have been deliberated upon in detail and based on the same, all ROs/BOs are advised to ensure compliance to the following directions of the Competent Authority:
 - i) ROs/BOs shall accord top priority to processing of applications for toys and ensure disposal of the applications within defined timelines positively. In case applications are delayed due to test reports being awaited from labs, such cases shall be brought to the attention of LPPD by email at clpolicycell@bis.gov.in with a request to get the same expedited (with a copy to CMD-2).
 - ii) ROs/BOs shall get the product manual translated into local languages and ensure that it is widely disseminated throughout the local toy industry.
 - iii) A dedicated section has now been created on BIS website containing complete details relating to BIS toys certification including a set of Frequently Asked Questions (FAQs) and a 10 –step process showing applicants how to apply for and obtain BIS licence for toys, ROs/BOs shall ensure that this information is widely disseminated throughout the local toy industry, and may be got translated into local languages as well to ensure effective dissemination.
 - It had been decided at the initial stages of the toy certification process, to accept applications only as per option 1 (normal procedure) since the toy certification was at a nascent stage. However, since now more than 25 licences have been granted and the toy certification has attained a sufficient level of maturity, it has been decided to permit acceptance of applications under option 2 (simplified procedure) as well. Accordingly, BOs shall disseminate this information to all applicants and shall henceforth accept applications both as per option 1 and option 2.

v) In addition, since the industry has been requesting that the categorization of toys in the grouping guidelines may be further modified, data regarding the number and type of toys tested vis-à-vis the models that are being covered in the scope of licence is required from the BOs to enable review. Accordingly, the concerned BOs shall provide the following information to CMD-2 by email for each of the licences granted, in the format prescribed as a .xls document:

Licence Number		
Licensee Name		
Type of toy	Electric/Non Electric	
Description of toy		
Number of series :	Series No:	Series No:
Categories:	Category 1	Category 2
	Name:	Name:
Sub Categories:	Sub Category 1	Sub Category 2
	Name:	Name:
Number of models per series:	Number of	Number of
	models:	models:
Starting Age		
Applicable Secondary Standards		
Applicable Primary Standard		

Data regarding licences granted till 29 Oct 2020 shall be sent by 6 Nov 2020. Data regarding licences granted henceforth shall be sent within 7 days of grant of licence.

4. All BOs are requested to ensure compliance to the above.

Aditya Das Scientist D

Head CMD-2
DDG (Certification)
Circulated to ROs/BOs/FMCD through Intranet