SAFEGUARDS SGS CONSUMER TESTING SERVICES

TOYS & JUVENILE PRODUCTS

NO. 073/13 MAY 2013

INDONESIA MANDATES STANDARDS, CERTIFICATION AND LABELLING FOR TOY SAFETY

Indonesia recently mandated the use of Indonesian National Standards for toys under specific tariff codes. Other obligations in the new law include product certification and the use of the Indonesian National Standard Certification Mark. The new law takes effect on 2 October 2013.

In July 2012, Indonesia notified the World Trade Organisation (WTO) that toys manufactured domestically or imported, distributed and marketed in the country shall fulfill the Indonesian National Standard (SNI) and Technical requirements.¹

On 2 April 2013, the Minister of Industry of Indonesia signed Regulation Number 24/M-IND/PER/4/2013 to mandate the use of SNI and other technical specifications for toy safety.² Toys are defined as products or materials designed and intended for children up to the age of 14 with consideration on the normal behavior of a child as well as the possibility of improper usage in accordance with the habits of a child.

Under the new law, the Minister of Industry imposed mandatory standards to a list of toy products under specific Harmonised System (HS, Tariff) Codes. Manufacturers of such toys shall certify (Product Certification) that the toys comply with the appropriate mandatory SNI safety standards and shall obtain the Indonesian National Standard Certification Mark (SPPT-SNI) issued by the Institute of Product Certification. The issuance of SPPT-SNI is in accordance with the National Standard Guidelines (PSN) 302:2006.³

In order to obtain Product Certification, a manufacturer or importer must conduct testing by a laboratory or Product Certification Body (Product CB – LS Pro) accredited by KAN (National Accreditation Body) or a Product-CB designated by the Ministry of Industry.

Upon issuance of the SPPT-SNI, the manufacturer or importer must place the SNI mark on each product and / or packaging. The toy product and / or packaging is also obliged to comply with the labelling requirements in accordance with the requirements under Ministry of Trade No: 22/M-DAG/PER/5/2010.⁴



¹ Document G/TBT/N/IDN/64, 16 July 2012

- ² Regulation of the Minister of Industry No 24/M-IND/PER/4/2013
- ³ National Standards Guidelines (PSN) 302:2006
- ⁴ Regulation of the Minister of Trade No: 22/M-DAG/PER/5/2010



TOYS & JUVENILE PRODUCTS

The new law takes effect 6 months after promulgation; 2 October 2013. Highlights of the standards and requirements as well as the scope of toy products with specific HS codes are summarised in Tables 1 and 2, respectively.

ITEM NO.	STANDARD METHOD	SCOPE	PARAMETER	REQUIREMENT	EFFECTIVE DATE
1	SNI ISO 8124-1:2010	Toy products specified on Table 2	Physical and Mechanical	Conform	2 October 2013
2	SNI ISO 8124-2:2010		Flammability	Conform	
3	SNI ISO 8124-3:2010		Migration of certain elements	Conform	
4	SNI ISO 8124-4:2010		Swings, slides and similar activity toys for indoor and outdoor	Conform	
5	SNI IEC 62115:2011		Electrical	Conform	
6	EN 71-5		Phthalates	≤0.1%	
7	SNI 7617:2010		Azo dyes	Not used	
			Formaldehyde	≤20 ppm	

TABLE 2.

ITEM NO	ТОҮ ТҮРЕ	HS CODE (TARIFF)
1	Baby walker Made from metal Made from plastic 	9403.20.90.00 9403.70.10.00
2	Tricycles, scooters, pedal cars and similar wheeled toys; doll carriages	9503.00.10.00
3	Dolls including parts and accessories	9503.00.21.00 9503.00.22.00 9503.00.29.00
4	Electric trains, including tracks, signals and other accessories	9503.00.30.00
5	Reduced size ("scale") models and similar recreational models, whether working or not	9503.00.40.10 9503.00.40.90
6	Other construction sets and constructional toys manufactured from materials other than plastics.	9503.00.50.00
7	Stuffed toys representing animals or non-humans	9503.00.60.00
8	Puzzles	9503.00.70.00

To be con'd



TOYS & JUVENILE PRODUCTS

Con'd

ITEM NO	ТОҮ ТҮРЕ	HS CODE (TARIFF)
9	Numerical, alphabetical or animal blocks or cut outs, word builder sets, word making and talking sets, toy printing sets, toy counting frames (abaci), toy sewing machines, toy typewriters	9503.00.91.00
10	Skipping ropes	9503.00.92.00
11	Marbles	9503.00.93.00
12	Toys other than items 2 to 11 above, made from of all kinds of material, whether or not electrically operated	9503.00.99.00

Throughout our global network, SGS offers consultation and comprehensive testing services (physical/mechanical, chemical, flammability, electrical safety, etc) covering the full spectrum of international product safety and regulatory standards for a wide range of toys. Our laboratories are internationally recognized by major industry associations, accreditation bodies and authorities. With the largest global network of toy experts and testing facilities around the world (including 5 EU Notified Bodies and about 40 CPSC-Accepted Testing Laboratories), SGS is the partner to trust. Please do not hesitate to contact us for further information or <u>visit our website</u>.



FOR ENQUIRIES:

Global Competence Support Centre: <u>gcsc@sgs.com</u> ID-Ellya Santhy, Tel: +6221 7818111 or <u>Ellya Santhy@sgs.com</u> HK– Hingwo Tsang Tel: +852 2774 7420 or <u>Hingwo.Tsang@sgs.com</u>

Asia – Hong Kong. Tel: +852 2334 4481 Fax: +852 2144 7001 <u>mktg.hk@sgs.com</u> Australasia – Perth. Tel: +61 (0) 3 9790 3418 Fax: +61 (0) 3 9701 0988 <u>au.cts@sgs.com</u> Europe – London – UK. Tel: +44(0) 203 008 7860 Fax: +44 (0) 203 00 7870 <u>gb.cts.sales@sgs.com</u> Africa & Middle East – Turkey. Tel: +90 212 368 40 00 Fax: +90 212 296 47 82 <u>sgs.turkey@sgs.com</u> Americas – USA. Tel: +1 973 575 5252 Fax: +1 973 575 7175 <u>uscts.inquiries@sgs.com</u>

www.sgs.com/cts Global Competence Support Centre: gcsc@sgs.com If you wish to unsubscribe to this technical bulletin, go here: <u>Unsubscribe</u> © 2013 SGS SA. All rights reserved. This is a publication of SGS, except for 3rd parties' contents submitted or licensed for use by SGS. SGS neither endorses nor disapproves said 3rd parties contents. This publication is intended to provide technical information and shall not be considered an exhaustive treatment of any subject treated. It is strictly educational and does not replace any legal requirements or applicable regulations. It is not intended to constitute consulting or professional advice. The information constitute herein is provided "as is" and SGS does not warrant that it will be error-free or will meet any particular criteria of performance or quality. Do not quote or refer any information herein without SGS's prior written consent.

