



# 图标

# **ICON KEY**

以下图标表示特定产品或服务。本简报中的所有公告前面都会有一个图标或几个图标,取决于他们的具体主题。

The following icons indicate a specific product or service. All announcements in this newsletter will be preceded by an icon or several icons depending on their specific subject.



德国莱茵TÜV认证 TÜV RHEINLAND ACCREDITATION



化妆品/配件/ 化学品/Rohs/ REACH COSMETICS/ ACCESSORIES/ CHEMICAL/RohS/ REACH



标签 & 包装 LABELING & PACKAGING



能源效率要求 ENERGY EFFICIENCY REQUIREMENTS



灯具 / LED LUMINAIRES / LED



家用电器 HOUSEHOLD APPLIANCES



电池 BATTERY



资讯 / 电信 ITE / TELECOM



玩具 TOYS



纺织/服装/ 皮革制品 TEXTILES/CLOTHES /LEATHER PRODUCTS



多主题产品 PRODUCTS WITH MULTIPLE SUBJECTS



其他 OTHERS



食品接触材料 FOOD CONTACT MATERIAL



运动器材 SPORTS EQUIPMENT

# 全球 Global



全球标准和法规不断发展, 几乎每天都在进行变动和更新。作为全球测试和认证机构, 我们让客户更容易随时了解这些变化。除了我们的市场准入简报, 我们还在公司官方网站上提供及时的资讯更新以及定期发送更新的标准和法规讯息的服务。

#### 点击此处查看最新的法规和标准更新

Global Standards and Regulations are constantly evolving, with changes and updates occurring almost every day. As a global testing and inspection agency, we make it easier for our customers to stay informed of these changes. In addition to our Market Access Newsletter, we also offer updates directly from our website and a standards and regulations newsletter, sent every month.

Click <u>here</u> for the latest Regulations and Standards Updates

# Ⅱ<mark>──</mark>Ⅲ 运动器材 Sports Equipment

#### 法国

#### **FRANCE**

2019年2月16日,法国官方公报发布了关于自行车和电动自行车的一系列安全标准。

On 16 February 2019, a list of safety standards for bicycles and electric-assisted bicycles was published in the Official Journal of the French Republic. A one-month transitional period was given for bicycles that conformed to previous standards. Electric-assisted cycles in accordance with NF EN 15194 +A1 (published January 2012) can be placed on the market until 31 April 2020.

#### 德国

#### **GERMANY**

2019年4月,德国发布DIN EN 913:2019号法规,该法规详细制定了体操类运动器材的安规要求和测试方法。

DIN EN 913: 2019 Gymnastic Equipment - General Safety
Requirements and Test Methods was published in April
2019. This document specifies general safety requirements
and test methods for all pieces of gymnastic and sports
equipment and for all pieces of equipment for the use of
physical education, training and competition, intended for use
supervised by a competent person and not specified in other,
individual standards and/or federation rules.

2019年3月,德国发布 DIN 33961-2法规,该法规制定了关于健身房之设备器材跟操作的相关要求。

In March of 2019, DIN 33961-2 Gym Requirements for studio equipment and operation were published:

- Part 2: Device-based cardiovascular training
- Part 3: Group training
- Part 4: Equipment-based strength training
- Part 5: Electromyostimulation training (EMS training)



# 巴拉圭

## **PARAGUAY**

根据2019年2月20日的官方公文,巴拉圭将一系列针对食品接触材料法规纳入当地法律。

Paraguay has incorporated several Mercosur regulations on Food Contact Materials into their local law according to Official Gazette of 20 February 2019:

- Decree No. 1317/2019: Mercosur Regulation No. 41/2015 on Filter Papers for Baking and Hot Filtration
- Decree No. 1319/2019: Mercosur Regulation No. 30/2007 on Post-Consumer Recycled Polyethylene Terephthalate (PET)

Packaging in Contact with Food

- Decree No. 1326/2019: Mercosur Regulation No. 32/2007 on Positive List of Additives for Plastic Materials Intended for the Manufacture of Packages and Equipment in Contact with Foods
- Decree No. 1330/2019: Mercosur Regulation No. 42/205 on Cellulosic Materials, Packaging and Equipment in Contact with Food During Cooking or Heating in the Oven
- Decree No. 1337/2019: Mercosur Regulation No. 40/2015 on Cellulose Materials, Packaging and Equipment in Contact with Food

# 化妆品 / 配件 / 化学品 / RoHS / REACH Cosmetics / Accessories / Chemical / RoHS / REACH



#### 阿根廷

#### **ARGENTINA**

环境与可持续发展秘书处发布第75/2019号决议,2020年1月起,将禁止生产、进口和出口添加汞的产品。

The Secretariat of Environment and Sustainable Development published Resolution 75/2019 on 13 February 2019, prohibiting the manufacture, import and export of products with added mercury as of 1 January 2020, in order to comply with the Minamata Convention on Mercury.

环境与可持续发展秘书处发布第71/2019号决议,进口或出口 录需要得到控制和环境监测秘书处的"事先同意"授权。

On 12 February 2019, the Secretariat of Environment and Sustainable Development published Resolution 71/2019, establishing that "Prior Informed Consent" authorization from the Secretariat of Control and Environmental Monitoring will be required for the import or export of mercury, as established in article 3 of the Minamata Convention on Mercury.

#### 中国

#### CHINA

市场监管总局发布"关于明确电器电子产品有害物质限制使用合格评定制度"供方符合性标志"的公告"。

The State Administration for Market Regulation (SAMR) announced on 3 July 2019 the issuance of a Compliance Mark for the Conformity Assessment System for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products. The "supplier compliance mark" used in the self-declaration is as follows:



Logo vector can be downloaded from the <u>Green Product</u> <u>Identification Information Platform</u>.

根据市场监管总局工业和信息化部关于发布《电器电子产品有害物质限制使用合格评定制度实施安排》的公告,2019年11月1日后出厂、进口的列入《电器电子产品有害物质限制使用达标管理目录(第一批)》的产品(共12大类),应满足《实施安排》要求。

The Ministry of Industry and Information Technology (MIIT) and SAMR announced the issuance of the Arrangement for the Implementation of the Conformity Assessment System for Restrictive Use of Hazardous Substances in Electrical and Electronic Products on 17 May 2019. After 1 November 2019, the products listed in the "Management Catalogue for the Restriction of the Use of Hazardous Substances in Electrical and Electronic Products (First Batch)" shall meet the requirements of the "Implementation Arrangement."

根据《食品安全法》规定,审评机构组织专家对硫酸镁等15种食品接触材料新品种(塑料,涂料及涂层)安全性评估材料进行审查并通过。

The National Health Commission (NHC) published Notice
No. 2, 2019 on 29 May 2019 regarding the extension of
scope for eight food contact material substances, plus the
approval of seven new food contact material substances. The
corresponding scope of application and specific requirements
were listed.

# 欧盟

## **EUROPEAN UNION**

欧盟委员会2019年4月5日发布EU 2019/701标准,制定了标示在化妆品标签里的26491种物质常见成名称表。

Commission Decision (EU) 2019/701 of 5 April 2019 establishes a glossary of common ingredient names for 26491 substances for use in the labelling of cosmetic products. The second paragraph of Article 33 of Regulation (EC) No 1223/2009 provides that common ingredient names shall be added to the labelling for cosmetic products, at the latest 12 months after publication of the glossary in the Official Journal of the European Union.

欧洲化学品管理局2019年3月13日宣布,基于REACH(《化学品的注册、评估、授权和限制》)和CLP(《欧盟物质和混合物的分类、标签和包装法规》),启动一个欧盟范围内的检查试点项目,检查进口的货物是否满足REACH关于危险化学品比如镉、镍或铅的相关限制条件和标签要求。2019年1月,也用类似方式执行了对抗微生物制剂的检查项目。

The ECHA announced the beginning of an EU-wide inspections pilot project under REACH and the CLP.

Regulation on 13 March 2019. Inspectors and customs authorities in the 16 participating EU Member States and EEA countries are working together to check whether imported products comply with certain restrictions and labeling requirements under REACH regarding hazardous chemicals such as cadmium, nickel or lead. Noncompliant products will no longer be imported into the EU. The project will run until autumn, and a final report is expected to be published in the middle of 2020.

A similar enforcement project for biocides (BEF-1) began in January 2019 and will run until the end of the year. The final report on this project will be published at the end of 2020.

#### 美国

#### **UNITED STATES**

2019年3月27日,美国环保署颁布一项最终规定,禁止在消费者使用的所有油漆去除剂中,生产、进口、加工和分销二氯甲烷,因其存在不合理的风险和对健康的负面影响。

On 27 March 2019, the EPA issued a final rule to prohibit the manufacture, import, processing, and distribution of methylene chloride in all paint removers for consumer use due to unreasonable risks and negative effects on health. Paint removal products containing methylene chloride will not be able to be sold at any retail or distribution establishments that have consumer sales, including e-commerce sales, beginning 28 May 2019.



#### 欧盟

#### **EUROPEAN UNION**

从2020年开始,针对含有有害物质的产品,会强制要求在标签上添加UFI编码 (特殊成分标识码Unique Formula Identifier),这一举措会在2025年全部完成。

By 2025, a new label element will be mandatory on the label of all products that contain a hazardous mixture. From 2020 a 16-character code called the Unique Formula Identifier (UFI) is mandatory to establish an unambiguous link between the submitted information and the product available on the market. For more information, download our whitepaper.

# 海湾合作委员会 GULF COOPERATION COUNCIL

2019年5月, GSO颁布GCTS使用规则第2版。

The GCC Standardization Organization (GSO) published the second revision of the rules for use of the GSO Conformity <u>Tracking Symbol (GCTS)</u> on 26 May 2019. This document introduced the new product marking design and becomes effective immediately, replacing the previous version from September 2018.

Product marking has been changed to omit the reference number of the Notified Body granting the approval, consisting now only of the "G-mark" and a QR code for traceability. The verification marking on the Notified Body certificates maintains the existing design and contains the tracking number alongside with a QR code, but its use is limited to certificates only.

Manufacturers with existing older certificates are encouraged to adopt the new marking design as early as possible. The updated markings can be obtained free-of-charge from the Notified Body that has certified the product.

The deadline for updating most product markings is set as 31 December 2020, but in certain cases the old markings may be permitted for longer periods. For any products certified from 1 May 2019 onwards, only the new GCTS configuration (i.e. without NB number) can be used on the certified products.

# 德国莱茵TÜV认证 TÜV Rheinland Accreditation

# 智利

#### CHILE

TÜV莱茵智利公司在2019年5月获得智利SEC对电线延长组件的测试和发证授权。

Chile offcie have get the certification authorization for cord extension sets at end of May 2019. (IEC 60884-1:2006 / IEC 60884-2-7:2013 ) —Guangdong, Shanghai and Ningbo have the testing authorization also.

#### 中国

#### CHINA

TÜV莱茵广州实验室成为CQC认可的可以出具灯具CCC认证测试报告的实验室。

The TÜV Rheinland Guangzhou Lighting Laboratory has been accredited as a China Compulsory Certification (CCC) testing house for all luminaires and relevant ballasts or drivers in CCC scope. Visit our website to learn more.

# 墨西哥

#### **MEXICO**

TÜV莱茵墨西哥公司正式宣布,可以接受TÜV莱茵上海出具的手持电动工具的报告进行NOM-003-SCFI-2014的转证。

TÜV Rheinland Mexico is pleased to announce that they are now accredited to certify electrical hand-tools under NOM-003-SCFI-2014. They also signed a Mutual Recognition Agreement (MRA) between their testing laboratory in Mexico and the TÜV Rheinland Shanghai laboratory, so they can now validate the following IEC standards issued by the TUV Rheinland Shanghai laboratory to issue a NOM-003-SCFI-2014 certificate in Mexico (the lab in Mexico needs to validate it first):

- IEC 60745-1, edition 4.0 (2006-04)
- IEC 60745-2-1, edition 2.1 (2008-07) with its Amendment 1 (2008
- IEC 60745-2-2, Ed.2.1(2008-07)
- IEC 60745-2-3, edition 2.0 (2006-02)
- IEC 60745-2-4, ed2.1 (2008-08)
- IEC/CEI 60745-2-5, third edition (2003-01)
- IEC 60745 2-6, edition2.2 (2008-08)

With this MRA, TÜV Rheinland decreases the lead times for testing and certification. Please feel free to contact us to know more detailed information about this.

2019年5月15日,墨西哥工商局通知,墨西哥发证机构必须在今年8月份之前,更新所有在2019年5月份之前核发的NOM-001,NOM-019, NOM-032, NOM-208的有效证书,并给证书添加海关编码。TÜV莱茵墨西哥将会免费给相关证书完成更新。

On 15 May 2019, the Subsecretariat of Industry and Commerce notified that all Certification Bodies have until August of this year to add the Mexican HS Codes to the certificates for NOM-001, NOM-019, NOM-032 and NOM-208 for the certificates that were issued before May 2019. TÜV Rheinland will modify client certificates at no charge to reflect the product covered and their Mexican HS Code to be included in the certificate.

# 阿曼

#### OMAN

TÜV莱茵香港公司成为阿曼DGSM授权的能效符合性评估机构。能效强制日期为2019年7月25日。

TÜV Rheinland Hong Kong was designated by Oman's Directorate General for Standards and Metrology (DGSM) as a Notified Body for Gulf standard GSO 2530:2016 on Energy Efficiency Labeling and MEPS for air conditioners to provide technical approval and registration services to manufacturers and importers.

The scope of this standard covers air conditioners with capacities up to 70,000 Btu/h (20kW) for single-package of window type, split-system non-ducted and ducted air-conditioners using air-cooled condensers, and heat pumps using air-cooled condensers.

Deadline for enforcement is 25 July 2019, by which date air conditioners imported to or placed on the market of Oman will be required to be registered and bear the energy labelling.

## 阿拉伯联合酋长国

#### UAE

TÜV莱茵中东公司扩大了ESMA认证(ECAS/EQM)的发证范围。

Below new scope of technical regulation added to TÜV Rheinland Middle East for ESMA certification (ECAS/EQM).

#### **Newly added Scope**

- 9. Food Contact Materials (FCM)
- 10. Industrial Measurement System (IMS)
- 11. Juices \*
- 12. Dairy Products\*
- 13. Laser Products

#### **Current Scope**

- 1. Low Voltage Equipment (LVE)
- 2. EESL (Energy Efficiency Standardization and Labeling)
- 3. Petroleum products
- 4. Perfumes
- 5. Cosmetics
- Tobacco and labeling
- 7. Detergents
- 8. Restriction of Hazardous Substances (RoHS)



# 家用电器

# Household Appliances

#### 厄瓜多尔

### **ECUADOR**

MPCEIP於2019年3月21日发布了第19043/2019号决议,更新了家用制冷设备RTE INEN 009技术法规的要求。

The MPCEIP published <u>Resolution No 19043/2019</u> on 21 March 2019, updating the requirements of the technical regulation RTE INEN 009 on Household Refrigerating Appliances.

#### 印度尼西亚

#### **INDONESIA**

印度尼西亚发布新的K3L产品注册规定,自2019年8月14日起强制实施。该K3L产品注册规定与SNI或SDPPI认证不同,需由进口商或当地制造商自行向印度尼西亚贸易部申请并取得注册信与注册码,注册码需标示在产品包装上。目前有22类产品在K3L的管控范围内。

There is a new mandatory regulation recently released in regards to the K3L Product Registration under Indonesia Ministry of Trade (MoT). This regulation is different than regulation of SNI or SDPPI certification.

Below are the highlights of this regulation.

I. The new regulation of K3L Product Registration (No. 18 year 2019) is mandatory to be implemented starting on August 14th, 2019.

II. K3L is the abbreviation of Keamanan, Keselamatan, Kesehatan dan Lingkungan Hidup. (English translation: Security, Safety, Health and Environment).

III. Importers/Local Producers shall apply for this K3L Product Registration by themselves and later receive a Letter of Registration issued by MoT, thus the related registration number shall be attached/labeled on the packaging of products. TUV Indonesia could provide testing for most of the products

IV. The Letter of Registration is valid for 5 (five) years.

V. As per the regulation, there are 22 Electrical & Electronics products subject for this regulation:

- 1) Vacuum Cleaner (SNI IEC 60335-2-2)
- 2) Toaster (SNI IEC 60335-2-9)
- 3) Rice Cooker (SNI IEC 60335-2-15)
- 4) Electric Kettles (SNI IEC 60335-2-15)
- 5) Hair Dryer (SNI IEC 60335-2-23)
- 6) Microwave Ovens (SNI IEC 60335-2-25)
- 7) Electric Shavers (SNI IEC 60335-2-8)
- 8) Electric Massage Appliances (SNI IEC 60335-2-32)
- 9) Portable Immersion Heaters/Electric Immersion Stick (SNI IEC 60335-2-74)
- 10) Cooking Pans and Cookers (SNI IEC 60335-2-15)
- 11) Electrical Portable Oven (SNI IEC 60335-2-9)

- 12) Blender (SNI IEC 60335-2-14)
- 13) Juicer (SNI IEC 60335-2-14)
- 14) Mixer (SNI IEC 60335-2-14)
- 15) Electrical Food Processor (SNI IEC 60335-2-14)
- 16) Water Dispenser (SNI IEC 60335-2-75)
- 17) Hand Dryers (SNI IEC 60335-2-23)
- 18) Curling Combs (SNI IEC 60335-2-23)
- 19) Drills and Impact Drills (SNI IEC 60745-2-1)
- 20) Grinders, Polishers and Disk-Type Sanders (SNI IEC 60745-2-3)
- 21) Planers (SNI IEC 60745-2-14)
- 22) Chain Saws (IEC 60745-2-13), Band Saws (IEC 60745-2-20), Circular Saws (SNI IEC 60745-2-5) and Reciprocating Saws (SNI IEC 60745-2-11)

VI. As per regulation, the above-mentioned products are subject to be tested according to SNI standards for 2 (two) parameters only:

VI.1. Products No. 1 to 18 subject for testing according to clause 13.2 (Leakage Current) and clause 8 (Protection against access to live parts).

VI.2. Products No. 19 to 22 subject for testing according to clause 13 (Leakage Current) and clause 9 (Protection against access to live parts).

VII. The issued test report of above-mentioned parameters shall state with related SNI standards and will be stand as part of requirements to receive Letter of Registration.

Note: Only Chain Saws and Band Saws are currently allowed to be tested according to IEC standards.

VIII. This regulation is valid for type/model of above-mentioned products that already placed in Indonesian market and for new type/model that will be distributed into Indonesian market.

# 台湾

#### **TAIWAN**

BSMI将修正电热水器及空气调节机相关规定。

immediate effect, BSMI will change the inspection standards for storage type electric water heaters and air conditioners with new version standards in safety and EMI.

New versions of standards for storage type electric water heater: CNS60335-1, CNS60335-2-21, CNS13783-1, CNS11010, and CNS15663 (restricted substance)

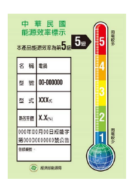
New versions of standards for air conditioner: CNS60335-1, CNS60335-2-40, CNS13783-1, CNS13438, CNS3615, and CNS15663 ((restricted substance)

According to BSMI Public Notice dated May 24, 2019, with

台湾BSMI针对电饭锅品项中容量10公升以下、具有煮饭功能且须使用内锅的电饭锅,从2020年1月1日起增加了CNS2518能效要求,并须在产品使用说明书或商品本体正面明显处张贴能效分级标示图;原已取证的BSMI证书者,应于2019年12月31日前申请换发证书。

For electric cookers with a capacity of 10 liters or less and use inner pot, from January 01, 2020, BSMI will add CNS2518 energy efficiency requirement. The energy efficiency rating label must be printed on the product manual or posted on the front of the product. Those who have already obtained the BSMI certificates should apply for the renewal certificates before December 31, 2019.

Electric cookers: woks, slow cookers, electric bowls, deep fat fryers of capacity not exceeding 5 liters, frying pans, cooking pans, and pressure cooker with rated cooking pressure not exceeding 140 kPa and rated capacity not exceeding 10 liters (Limit inspection of rated voltage below 250V)



標示尺寸: 尺寸長60mm、寬40mm



## 印度

#### INDIA

进口SPV铅酸电池须符合IS 16270。

Clarification on import of Lead Acid Battery for SPV Applications and other applications.

MNRE has clarified on the import of Lead Acid & Nickel based Batteries for SPV Applications, it has to be in line with IS16270.

LeadAcidBattery.pdf

#### 美国

#### UNITED STATES

加利福尼亚州立法机构于2019年5月1日发布了修订后的装配法 案AB-1509固体废物: 锂离子电池。该法案将在资源回收和恢 复部建立锂离子电池回收计划,并要求该部门在2022年1月1 日或之前通过法规实施该计划。

The state of California's Legislature published the <u>amended Assembly Bill AB-1509 Solid waste: lithium-ion batteries</u> on 1 May 2019. This bill would establish the Lithium-lon Battery Recycling Program in the Department of Resources Recycling and Recovery, and require the department to adopt regulations to implement the program on or before 1 January 2022.



# 灯具 / LED Lumin<u>aires / LED</u>

# 巴西

#### **BRAZIL**

自2019年8月30日起,路灯产品必须按照20/2017法令获得 Inmetro证书。

Inmetro Decree 308 of 24 June 2019 postponed for 6 months the mandatory certification of Lamps for Public Lighting. Lamps for Public Lighting will only require certificates issued according to Inmetro Decree 20/2017 after 30 August 2019.

Inmetro于2019年5月21日颁布法令239,将路灯放电灯强制认证推迟至2019年8月30日。

The <u>Inmetro Decree 239</u> published in the Official Gazette on 21 May 2019 postponed the mandatory certification of Discharge Lamps for Public Lighting until 30 August 2019.

# 科威特

#### **KUWAIT**

2019年3月, 科威特发布关于灯控制装置的安全标准KWS GSO IEC 61347-2-7:2019, 建议实施日期为2019年9月1日。

The Kuwait Standards & Metrology Department (KOWSMD) issued KWS GSO IEC 61347-2-7:2019 Lamp control gear on 6 March 2019. This standard includes particular safety requirements for battery supplied electronic control gear for maintained and non-maintained emergency lighting purposes as specified by IEC 60598-2-22. The proposed date of entry into force is 1 September 2019.

# 资讯 / 电信 ITE / Telecom



### 阿尔巴尼亚

#### **ALBANIA**

阿尔巴尼亚政府在2019年6月10日发布无线电产品技术法规 – 基于欧盟RED指令2014/53/EU。

On 10 June 2019, the government of Albania published notice on approval of Technical Regulation on Radio Equipment, which is modelled on EU RED Directive 2014/53/EU. The Albanian Technical Regulation on Radio Equipment became effective on the date of its publication.

#### 澳大利亚

#### **AUSTRALIA**

ESV发布了对RCBO (过流保护断路器) 的新要求,这是ESV对在维多利亚州销售的RCBO的额外要求。

ESV has released a new requirement for RCBO's. The requirement is extra testing for RCBOs for selling in the state of Victoria effective from July 3rd, 2019.

The new requirement can be found here:

https://www.esv.vic.gov.au/pdfs/additional-testing-and-verification-requirements-for-rcbos/

Please specially note that this is the additional requirements from ESV for the RCBOs selling in Victoria. Thus the certificate is still valid but it is not allowed to selling in Victoria are without the additional test report for such requirements from ESV.

#### 加拿大

#### CANADA

加拿大创新科学和经济发展部在2019年2月20日,更新了部分 无线电标准规格。

On 20 February 2019, the Ministry of Innovation, Science and Economic Development Canada published on its website updates on radio standards specifications:

 RSS-130, Issue 2, Equipment Operating in the Frequency Bands 617-652 MHz, 663-698 MHz, 698-756 MHz and 777-787 MHz.  RSS-196, Issue 2, Point-to-Multipoint Broadband Equipment Operating in the Band 512-608 MHz for Rural Remote Broadband Systems (RRBS) (TV Channels 21 to 36).

无线电标准规范RSS-HAC(助听器兼容性)规定了特定无线设备的合规要求。

The Radio Standards Specification RSS-HAC (Hearing Aid Compatibility) Issue 1, Hearing Aid Compatibility and Volume Control, set out the compliance requirements for specific radio apparatus on 28 March 2019. This issue of the RSS-HAC standard will come into force upon its publication on the ISED website. Manufacturers shall ensure that all radio apparatus that fall under the scope of this standard are compliant with the requirements of this standard no later than 1 January 2024.

#### 德国

#### **GERMANY**

从2019年5月1日开始,无源电子元器件或者电子设备进入德国市场需要进行注册。

Since 1 May 2019, so-called passive electrical and electronic devices that do not have their own, active functionality are subject to registration. These include antennas, adapters, distributors, power strips, busbars, certain sockets, prefabricated cables, certain switches, and buttons and fuses.

## 印度 INDIA

印度TEC在2019年7月4日公布首批6类产品延期至2019年10月1日强制执行MTCTE。

The Telecommunications Engineering Center (TEC) has released on 4 July 2019 an official notification for an extension of the Mandatory Testing and Certification of Telecommunications Equipment (MTCTE) testing requirement implementation date to 1 October 2019. The major details from the notification are:

- TEC-MTCTE process will start in a phase manner
- Six products are listed in Phase-1, and are mandated from 1 October 2019. Please refer to the following link for more detail: <a href="http://www.tec.gov.in/ers-for-telecom-products-covered-under-phase-i-roll-out-6-ers/">http://www.tec.gov.in/ers-for-telecom-products-covered-under-phase-i-roll-out-6-ers/</a>
- Remaining products are in Phase-2. Please refer to the following link for product details: <a href="http://www.tec.gov.in/ers-under-finalisation-for-remaining-identified-telecom-products/">http://www.tec.gov.in/ers-under-finalisation-for-remaining-identified-telecom-products/</a>
- Acceptance of ILAC reports will be extended to 31 March 2020.

Label requirements are exempted for a period of 6 months from 1 October 2019.

印度工商部发布, 属强制列管(CRS)的电子电器类的二手品或翻修品,进口印度时必须注册, 也要符合标签要求。

The Ministry of Commerce & Industry issued Notification No 5/2015-2020 on 7 May 2019 regarding the Import policy for electronics and IT Goods under Schedule - I (Import Policy) of ITC (HS), 2017. As per the notification, any import of secondhand or refurbished or repaired or conditioned Electronics and IT goods which are notified under "Electronics & IT Goods, 2012" without BIS registration is prohibited and such products will either be re-exported or disposed of as scrap. Under the Electronics and IT Goods order 2012, imports of notified goods is allowed only post registration with BIS fulfilling the labelling requirements published by BIS or upon specific exemption notified/authorized by MeitY. Additionally, the notification also amends the section of "Second Hand Capital Goods" under the Foreign Trade Policy, restricting the import of desktop computers, refurbished parts of laptops/personal computer, Air Conditioners, Diesel generating sets and also all Electronic and IT goods notified under the Electronics and Information Technology Goods(Requirement of Compulsory Registration ) Order, 2012.

BIS通知在线注册系统将自动进行型号删除和CCL更新的案件。

BIS notification for Automatic processing of Model Withdrawal and CCL updation

The link to the notification is as mentioned below: <a href="https://www.crsbis.in/BIS/app\_srv/tdc/gl/docs/MW%20">https://www.crsbis.in/BIS/app\_srv/tdc/gl/docs/MW%20</a> and%20CCL%20circular.pdf

#### 印度尼西亚

#### **INDONESIA**

印度尼西亚资源总局SDPPI在2019年7月22日发布159号公告, 重启接受外部报告流程(无需当地测试),为期6个月。

On July 22, 2019. Indonesia SDPPI issued KEPDIRJEN Number 159 of 2019 - accept RF + EMC test report from foreign accredited lab(listed in below link). This document evaluation process (without local testing) will be valid for 6 months.

https://www.dimulti.id/blog/wp-content/uploads/2019/07/ Kepdirjen SDPPI No-159-dimulti.id .pdf

SDPPI发布关于电信和无线电审批的2018年第16号新法规。 根据规定:

- 对于已获得SDPPI证书的每个电信设备,必须附加QR码和标 签。
- 除短程设备 (SRD) 外, 证书持有者必须附上警告标志。

The Directorate General of Resources and Equipment for Post and Information Technology (SDPPI) released new regulation PM no 16 year 2018 regarding Telecom and Radio Approval under SDPPI. According to the regulation:

- For every telecommunication device that has obtained the SDPPI certificate, QR code and Label must be attached.
- Other than Short Range Devices (SRD), warning sign must be attached by certificate holder
- Format for warning sign as follows:



Dilarang melakukan perubahan spesifikasi yang dapat menimbulkan gangguan fisik dan/atau elektromagnetik terhadap lingkungan sekitarnya

Label Format as follows:

[ Nomor Sertifikat ]
[ Nomor PLG ID ]

1111/SDPPI/2016 222

Note: 1111 -> certificate number, 2016 -> Year of certificate issued, 222 -> PLG ID number

(The size for label depends on the equipment. If the devices are too small to have an attached label, label must be attached in the packaging/box, not in the manual book.)

印度尼西亚资源总局SDPPI公布WLAN产品新规定。

New Regulation - SRD/LPWAN device

The Ministry of Communication and Information Technology of Indonesia (KOMINFO) issued a new Regulation №1 of 2019 on the use of Radio Spectrum based on the class license. Indonesia update.docx

### 日本

#### **JAPAN**

2019年7月1日,日本经济产业省在官方网站上发布了《电气用品安全法法令业务实施指南》第四版。

On July 1, 2019, METI Website published a new version of 電 気用品安全法法令業務実施手引 (Version 4).

https://www.meti.go.jp/policy/consumer/seian/denan/file/06 guide/denan\_guide\_ver40.pdf

This is a useful and helpful guidebook to understand Japan denan law, and circle PSE and diamond PSE procedure.

#### 台湾

#### **TAIWAN**

无线充电器将于2020年1月1日起在台湾成为BSMI新列检商品。在此之前该类商品只需申请NCC,从2020年1月1日起, 无线充电器不仅需申请NCC认证,还须符合BSMI认证。

On 27 May 2019, the Bureau of Standards, Metrology and Inspection (BSMI) implemented <u>mandatory inspection for wireless chargers</u>. This shall start from 1 January 2020. The tests required are:

- CNS 14336-1 Information technology equipment Safety -Part 1: General requirements
- CNS 13438 Information technology equipment Radio disturbance characteristics - Limits and methods of measurement

Labelling shall comply with Section 5 of CNS 15663 (Guidance to reduction of the restricted chemical substances in electrical and electronic equipments - RoHS). The conformity assessment procedure shall be Module II and III under Registration of Product Certificaction (RPC) scheme. Should the product operate in the frequency range <30MHz, then they shall in addition comply with CNS 13803 (Industrial, scientific and medical equipment Radiofrequency disturbance characteristics Limits and methods of measurement).

#### 阿拉伯联合酋长国

#### UAE

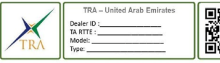
阿联酋电信管理局(TRA)更新Type Approval政策2.0版 – 于2019年5月15日开始执行.

At the end of April, the <u>Telecommunications Regulatory</u>
<u>Authority</u> of UAE has published an updated Type Approval
Policy, version 2.0. This document is effective from May 15,
2019. The main changes that were made are the following:
Three conformity compliance forms were established:

- 1. Declaration of Conformity
- 2. General Equipment Registration
- 3. Advance Equipment Registration

One more thing concerns the TRA Declaration of Conformity Card (Type Approval Regime Conformity Mark). The registered manufacturer or importer of telecommunications equipment should affix the TRA Declaration of Conformity Card (Type Approval Regime Conformity Mark) on the equipment box. The card should be visible, readable and indelible. It should be affixed to the box before entering the UAE market.

The TRA Declaration of Conformity Card shall be placed under the display platform of telecommunications equipment in retail stores and should be visible and readable for users. Please see the example of TRA mark below:





- Products shall contain a product statement card as specified above.
- The tag can be marked using black and white colors.
- The QR code shall contain the basic information shown in the middle box.

### 新西兰

### **NEW ZEALAND**

新西兰商业创新与就业部(无线电频谱管理组)在2019年4月 16日发布无线电通信法规 Notice 2019 - 短距离设备通用无线电 许可证书。

The Radio Spectrum Management, Ministry of Business, Innovation and Employment published the Radiocommunications Regulations (General User Radio Licence for Short Range Devices) Notice 2019 in the New Zealand Gazette on 16 April 2019. This notice came into force on 8 April 2019. The following amendments were included:

- new provision clarifying the use of the frequency range
   5725 5850 MHz for customer premise equipment;
- increase in maximum transmission power (e.i.r.p.) in the

frequency range 502 - 510 MHz from 10 dBW to 3 dBW;

- new special condition 29 to clarify the usage of frequency ranges 0.009 – 0.205 MHz and 0.315 – 0.430 MHz for applications such as wireless power transfer systems;
- amendment to the provision in the frequency range 184 230 MHz;
- amendment to Special Condition 14 applying the duty cycle requirement for the portion in 405 – 406 MHz only;
- combination of two previous provisions in 76 77 GHz and 77 – 81 GHz into a single contiguous provision 76 – 81 GHz with the maximum transmission power (e.i.r.p.) at 25 dBW.



## 巴西

#### BRAZIL

Inmetro于2019年5月20日颁布248法令,将对三相感应电机的能效要求进行升级,以应对ABNT NBR 17094-1:2018 and ABNT NBR 17094-3:2018的标准升级。

INMETRO published <u>Inmetro Decree 248</u> on 20 May 2019 with a draft update of the energy efficiency requirements for three-phase squirrel cage induction motors. The current regulation (Inmetro Decree 488/2010) will be updated to reflect the technical standards updates: ABNT NBR 17094-1:2018 and ABNT NBR 17094-3:2018.

Inmetro于2019年4月5日颁布法令170,对家用洗衣机的性能提出了新要求,即从2020年4月17日开始,能效标签须增加"总性能"划分信息。

Inmetro Decree 170 published on 5 April 2019 issued new performance requirements for household washing machines sold in Brazil. The Energy Efficiency Label (already mandatory) will include a "General Performance" classification to improve the information available for consumers. Importers and manufacturers must comply with the new requirements 12 months after the publication, or 17 April 2020.

# 印度

#### INDIA

印度能源局将洗衣机和微波炉纳入BEE Star的自愿标签计划。
In March 2019, the Bureau of Energy Efficiency added Washing Machines (Schedule – 12) and Microwave Ovens (Schedule – 22) to the voluntary BEE Star Labelling Program Scheme. These schedules include the testing and performance requirements for the two new products, as well as normative references.

## 马来西亚

### MALAYSIA

马来西亚能源委员会公布, 电视须符合新的MEPS要求。测试标准是MS IEC 62301: 2012和MS IEC 62087-3: 2017。执行日为2020 年5月1日。

Energy Commission Malaysia (Suruhanjaya Tenaga) published an update for Minimum Energy Performance Standard (MEPS) Requirement for television on 1 May 2019. New MEPS Requirement testing standards are MS IEC 62301:2012 and MS IEC 62087-3:2017. All of the manufacturing, importing, selling and displaying electrical equipment activities shall be accompanied by a copy of MEPS test report which complies with the MEPS requirements in the Guide. The date of execution for the fulfillment of the minimum energy performance standards for television will be 1 May 2020.

#### 科威特

## KUWAIT

科威特正式推出了空调能效注册系统。

Kuwait lunch Energy Efficiency Registration System for Air conditioner.

Kuwait Public Authority for Industry (PAI) lunched officially the Energy Efficiency Registration System for Air conditioner models up to 70,000 BTU that are being shipped to Kuwait. TUV Rheinland Kuwait is able to do the verification and evaluation process for the applications.

## 秘鲁

#### **PERU**

2019年4月6日,能源部颁布009-2019-EM号法令,推迟一些产品的能效强制认证时间。

On 6 April 2019, the Ministry of Energy and Mines issued Supreme <u>Decree No. 009-2019-EM</u>, postponing the mandatory certification of energy-using equipment according to the following calendar:

For the equipment with at least one accredited Product Certification Body:

- Household lamps: 210 calendar days after 7 April 2019
- Household refrigeration appliances, washing machines, tumble driers, air conditioners, and gas water heaters: 360 calendar days after 7 April 2019

For the equipment without any accredited Product Certification Body:

Fluorescent lamp ballasts, boilers for industrial use, three-phase induction motors, inductors with squirrel-cage rotors, and electric water heaters: the certificate will be required 360 calendar days after the Ministry of Energy publishes a List of Accredited (or Authorized) certification bodies for the equipment scope

The Energy Efficiency requirement is mandatory in Peru and the applicable equipment must be tested and bear the EE Label according to Supreme Decree No. 009-2017-EM.

# 萨摩亚

#### SAMOA

财政部于2019年4月8日发布了2018年节能(批准能源使用产品标准)条例。

The Ministry of Finance published Energy Efficient (Approved Energy Using Products Standards) Regulations 2018 on 8 April 2019. The regulation prescribes energy efficiency requirements, labelling requirements, registration process, and date of commencement for:

- Refrigerators and freezers
- Air conditioners
- Incandescent lamps, linear fluorescent lamps, compact fluorescent lamps, and fluorescent lamp ballasts

#### 韩国

#### **SOUTH KOREA**

韩国能效设备管理法修正案,更新对衣物烘干机、空气净化器等产品在管控范围、能效标准和测试方法的划分,此修正案于2019年12月30日起生效。

修正案也提出,从2019年7月1日开始,强化对能效测试机构的 管控力度。

On 21 March 2019, the Ministry of Trade, Industry and Energy announced a <u>partial amendment to the Regulation on Energy Efficiency Management Equipment</u>. This amendment included clothes dryers as a new designated product for inclusion, with scope, energy efficiency standards and test methods. There was also a change in scope for air cleaners, from an input power rating less than 200 W to a standard use area of 200 mW. This amendment would go into force on 30 December 2019.

The partial amendment also proposed a strengthening in the post-management of energy efficiency testing institutes, changing the follow-up audit/inspection to every three years. This amendment entered into force 1 July 2019.

### 厄瓜多尔

# **ECUADOR**

2019年3月22日,厄瓜多尔颁布法规19044/2019,对家用冰箱 能效标准RTE INEN 035进行了更新。

On 22 March 2019, the MPCEIP published Resolution No 19044/2019. This updated the requirements of technical regulation RTE INEN 035 "Energy Efficiency in Domestic Refrigeration Appliances. Energy Consumption Report, Test Methods and Labeling."



#### 欧盟

#### **EUROPEAN UNION**

EN 71-3:2019第三部分关于玩具特定元素的转移的安全规定最终版已经在2019年4月10日发布, 并取代了EN 71-3:2013+A3:2018。

The final version of EN 71-3:2019, Safety of toys - Part 3: Migration of certain elements, was published on 10 April

2019 and supersedes EN 71-3:2013+A3:2018. This European Standard shall be given the status of a national standard at the latest by October 2019, and conflicting national standards withdrawn. Harmonization with TSD 2009/48/EC is expected. The analytical procedure has been improved (especially concerning the limit of quantification LOQ for chromium VI and organotin compounds, but also with regard to sampling, dewaxing and the migration process).



#### 加拿大 CANADA

加拿大卫生部于2019年2月20日更新了关于儿童睡衣规定的行业指南,该规定涉及紧身和宽松睡衣的易燃性要求。

Health Canada <u>updated their industry guide for children's</u> <u>sleepwear regulations regarding flammability requirements for both tight-fitting and loose-fitting sleepwear on 20 February 2019. The guide defines the design, dimensional, and labelling criteria for both kinds of sleepwear, along with performance criteria and test methods.</u>

#### 欧盟

#### **EUROPEAN UNION**

2019年4月12日,法国和瑞士向ECHA(欧洲化学品管理局)提交了一份文件,旨在限制纺织品和皮革制品中使用引起皮肤过敏、刺激或者腐蚀的物质。

On 12 April 2019, France and Sweden submitted a dossier to the ECHA in order to restrict skin sensitizing, irritative and/or corrosive substances in Textiles and Leather Articles. Substances with harmonized classification as skin sensitizers in Category 1 or 1A or 1B in Annex VI to Regulation (EC) No 1272/2008, or specific substances listed (e.g. Disperse Dyes, Formaldehyde, Cobald, Nickel, p-phenylenediamine, Cr VI), shall not be placed on the market for the public in any of the following articles:

- · Clothing and related accessories
- Articles other than clothing which come into contact with human skin under normal or reasonably foreseeable conditions of use to an extent similar to clothing
- Footwear

# 多主题产品 Products with Multiple Subjects



# 中国 CHINA

为深入落实《消费品标准和质量提升规划(2016-2020年)》,加强消费品领域标准体系建设,推进消费品标准和质量提升,国家标准化管理委员会决定下达2019年消费品国家标准专项计划(见附件)。本专项计划共计105项,其中制定49项,修订56项;推荐性标准项目103项,指导性技术文件2项。

The China Standardization Administration (SAC) published Notice on 2019 Particular Plan on National Standards for Consumer Products. According to this notice, 49 new standards will be issued and 56 standards will be updated. These products includes lighting, monitors, audio player, textile, toys, household robots, etc.

# 埃及 EGYPT

2019年2月,埃及公布了部分产品的强制标准过渡期。 In February 2019, the Egyptian Ministry of Trade and Industry announced and enacted four Decisions granting importers and manufacturers of various products a transitional period of 6 months or more to comply with approved mandatory standards on safety, energy efficiency etc.

Affected products include:

- Food products
- Televisions and display screens
- Air conditioners
- Heat pumps without air ducts
- Vacuum cleaners
- Tovs

- Instant water heaters
- Childcare products
- Diapers
- Gas cylinders
- Glass panels

The four decisions will be published on the <u>Ministry website</u> in the near future.



# 加拿大 CANADA

2019年5月1日,加拿大卫生部在加拿大公报SOR / 2019-97上发布,从2009年开始更新拉绳窗用覆盖产品法规(CWCPR)。

On 1 May 2019, Health Canada published in the Canada Gazette <u>SOR/2019-97</u>, updating the Corded Window Covering Products Regulations (CWCPR) from 2009. This increased safety requirements for CWC and included a requirement that every external component of a CWC must not contain more than 90 mg/kg of lead.

加拿大卫生部于2019年2月28日发布了更新的床垫可燃性要求 行业指南。

Health Canada published a <u>newly updated industry guide to</u> <u>futon flammability requirements</u> on 28 February 2019. The guide provides information about the safety requirements that apply under the Mattresses Regulations to futon mattresses that are manufactured, imported, advertised or sold in Canada.

## 哥伦比亚

#### COLOMBIA

哥伦比亚颁布法规220/2019,将从2019年8月11日起实施瓷砖的新标签要求。

Resolution No 220/2019 published by the Ministry of Commerce, Industry and Tourism on 11 February 2019 updates and replaces the former Resolution No 180/2013 for the technical regulation of labelling requirements of ceramic tiles. It will enter into force on 11 August 2019, on which date Resolution No 180/2013 will be repealed.

#### 欧盟

#### **EUROPEAN UNION**

2019年6月12日, EU 2019/904 号令发布, 旨在减少或者预防某些塑料产品对于环境, 特别是水生环境, 以及人类健康的影响。

Directive (EU) 2019/904 on the Reduction of the Impact of Certain Plastic Products on the Environment was published on 12 June 2019 to prevent and reduce the impact of certain plastic products on the environment, in particular the aquatic environment, and on human health. The placing on the market of the single-use plastic products listed in Part B of the Annex and of products made from oxo-degradable plastic shall be prohibited. Single-use plastic products listed in Part C of the Annex that have caps and lids made of plastic may be placed on the market only if the caps and lids remain attached to the containers during the products' intended use stage. Marking requirements on certain single-use plastic products were also introduced.

2019年5月21日,欧盟委员会对某些一次性塑料产品采用了新的限塑令,该法令基于当前相关废物法规做了更深层次的调整。

On 21 May 2019, the EU Council adopted a <u>directive that</u> introduces new restrictions on certain single-use plastic <u>products</u>. This builds on the EU's existing waste legislation but goes further by banning the use of certain throwaway plastic products for which alternatives exist. In addition, specific measures are introduced to reduce the use of the most frequently littered plastic products. Under the new rules, single-use plastic plates, cutlery, straws, balloon sticks and cotton buds will be banned by 2021.

关于游乐场设备和游乐场地表的欧洲标准EN 1176-4:2017 +AC:2019已经修改,并从2019年1月9日开始使用与标准的第4 和第6部分。

European Standard EN 1176-4:2017+AC:2019 "Playground equipment and surfacing was amended n 9 January 2019 as pertains to

- Part 4: Additional specific safety requirements and test methods for cableways
- Part 6: Additional specific safety requirements and test methods for rocking equipment

## 墨西哥

#### **MEXICO**

2019年5月24日,墨西哥经济部宣布,对于由于尺寸重量或者 其它特性无法在墨西哥进行测试/认证的产品,进口商需要在进 口前,直接跟墨西哥经济部申请豁免。

The Ministry of Economy announced on 24 May 2019 new NOM compliance process for machinery, that, due to its size, weight or technical characteristics it is not possible to do the NOM testing/certification in Mexico. When this happens, the importer needs to apply directly for an exemption from the Ministry of Economy before the import operation is complete. In the past, TUV Rheinland applied on the behalf of our customers for exemptions, but this will no longer be accepted after 3 June 2019. Contact one of our experts for more information.

#### 台湾

#### **TAIWAN**

BSMI自2019年7月1日采用最新版本的CNS 15331 "袋、包及箱产品评估准则"作为手提箱的检验标准。TÜV莱茵台湾公司是标准检验局BSMI机械性测试标准CNS 15331核可实验室。

BSMI proposed on 1 March 2019 to adopt the most recent version of CNS 15331 "Evaluation criteria for bags, cases and trunks," published on 14 December 2018, as the inspection standard for suitcases. In this revised version, DMP and DEP are deleted from the scope of restricted phthalates, reducing the number of restricted phthalates from 8 to 6 (DEHP, DBP, BBP, DINP, DIDP, and DNOP). The sum of the total mixture of restricted phthalates cannot be over 0.1% (wt/wt). The date of entry into force was 1 July 2019. TUV Rhineland Taiwan is an appointed lab for CNS 15331 mechanical testing.

#### 美国

#### **UNITED STATES**

美国材料协会(ASTM)发布了新的国际标准ASTM F3343-12,婴儿沐浴产品消费者安全规范标准。

The American Society for Testing and Materials (ASTM) published a <u>new international standard ASTM F3343-12</u>, <u>Standard Consumer Safety Specification for Infant Bathers</u>. The consumer safety specification established performance requirements, test methods, and labeling requirements, focusing on sharp edges, small parts, restraint systems, structural integrity, and stability.

消费品安全委员会于2019年6月18日颁布了固定活动中心 (SAC)安全标准,以符合2008年消费品安全改进法案 (CPSIA)。该规则将于2019年12月18日生效。

The Consumer Product Safety Commission issued a safety standard for stationary activity centers (SACs) on 18 June 2019 in order to comply with the Consumer Product Safety Improvement Act of 2008 (CPSIA). This rule incorporates by reference ASTM F2012-18, Standard Consumer Safety Performance Specification for Stationary Activity Centers. It also amends the regulations for third party conformity assessment bodies to include the safety standard for SACs in the list of notices of requirements (NORs). The rule will become effective on 18 December 2019.

#### 乌克兰

#### UKRAINE

乌克兰内阁2019年4月3日发布了272号令,该法令修改了2018年7月4日颁布的跟可燃性气体燃料器具相关的814号令第六段内容。

The Cabinet of Ministers of Ukraine <u>published Resolution No. 272</u> on 3 April 2019. This amended paragraph 6 of Resolution No. 814 from 4 July 2018 regarding appliances burning gaseous fuels.



德国莱茵 TÜV 是国际最大的认证机构之一, 我们强大的全球服务网络为客户提供一站式全球市场准入服务。

为了帮助您掌握第一手资讯,了解各国最新认证要求,德国莱茵 TÜV 每季度将发布一期《国际市场准入资讯更新》。

该内容均为德国莱茵 TÜV 国际认证专家整理,版权所有,转载请注明出处,否则视为侵权。 为您,我们专心、专业!

TÜV Rheinland is one of the largest international certification bodies in the world. Our strong global service network provides our customers with one-stop-shop global market access. We are happy to announce our new "Market Access News Update," which TÜV Rheinland will release every quarter. This update will allow our readers to gain awareness of and understand the latest certification requirements.

TÜV Rheinland has specific rights reserved; any use of an article must be referenced back to the Source. Otherwise, this shall be regarded as copyright infringement.

为安全而莱,茵品质而生 Here for safety. Born for quality.

德国莱茵 TÜV 大中华区 TÜV Rheinland Greater China 服务热线 Hotline 4001183833 +852 21921022 (中国香港 Hongkong) service-gc@tuv.com

# 关注我们的微信:

TUV 莱茵



**TÜV**Rheinland® Precisely Right.