

INTRODUCTION TO THE EURASIAN ECONOMIC UNION CERTIFICATION (ARMENIA, BELARUS, KAZAKHSTAN, KIRGHIZSTAN, AND RUSSIA). EAC MARKING

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September 30, 2020



Executive Summary (1)

- Eurasian Union: background, regulatory base
- Technical Regulation: what is a CU TR?
- Technical Regulation: single list of products
- Technical Regulation: unified form of documents
- Parties Responsible for Conformity Assessment:
 - Who is the Applicant?
 - What is the role of the importer in the certification process?

Executive Summary (2)

- Conformity Assessment Procedure. Main points of:
 - Conformity assessment of alcoholic beverages
 - Conformity assessment of food products
 - Conformity assessment of cosmetic products
 - Conformity assessment of products subject to fire certification and declaration
- Conformity Assessment Steps:
 - Certification file
 - Audit of the production site
 - Samples testing, samples sending
 - Document draft verification before final registration
- Labelling Requirements, Examples of EAC Labelling
- Conclusion

Vocabulary

- Conformity assessment procedure = Certification (procedure)
- Certificate of Conformity
- Declaration of Conformity
- Certificate of State Registration
- Certification file = Technical file
- Certification body = conformity assessment body

Documents received at the end of the conformity assessment (certification) procedure = Deliverables

Eurasian Union

Common technical regulation for 5 countries:



Introduction to the Eurasian Economic Union Certification (Armenia, Belarus, Kazakhstan, Kirghizstan, and Russia). EAC Marking, September 30, 2020

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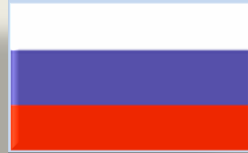
Eurasian Union

- International organisation of regional economic integration
<http://www.eaeunion.org/?lang=en#resources>
- Founded by the Agreement on the Eurasian Economic Union dated May 29, 2014
- Predecessor – Customs Union (Belarus, Kazakhstan, Russia)
- Eurasian Economic Commission — permanent regulatory body
<http://eec.eaeunion.org/en/Pages/about.aspx>



TECHNICAL REGULATION: national accreditation bodies

Accreditation of conformity assessment bodies is carried out by the accreditation bodies of the Member States, authorized in accordance with the laws of the Member States for the implementation of this activity



ГП «БГЦА»

ТОО «НЦА»

Росаккредитация

НОА «ARMNAB»

КЦА

Article 54

Accreditation

Eurasian Union RosAccreditation

<https://en.fsa.gov.ru/>



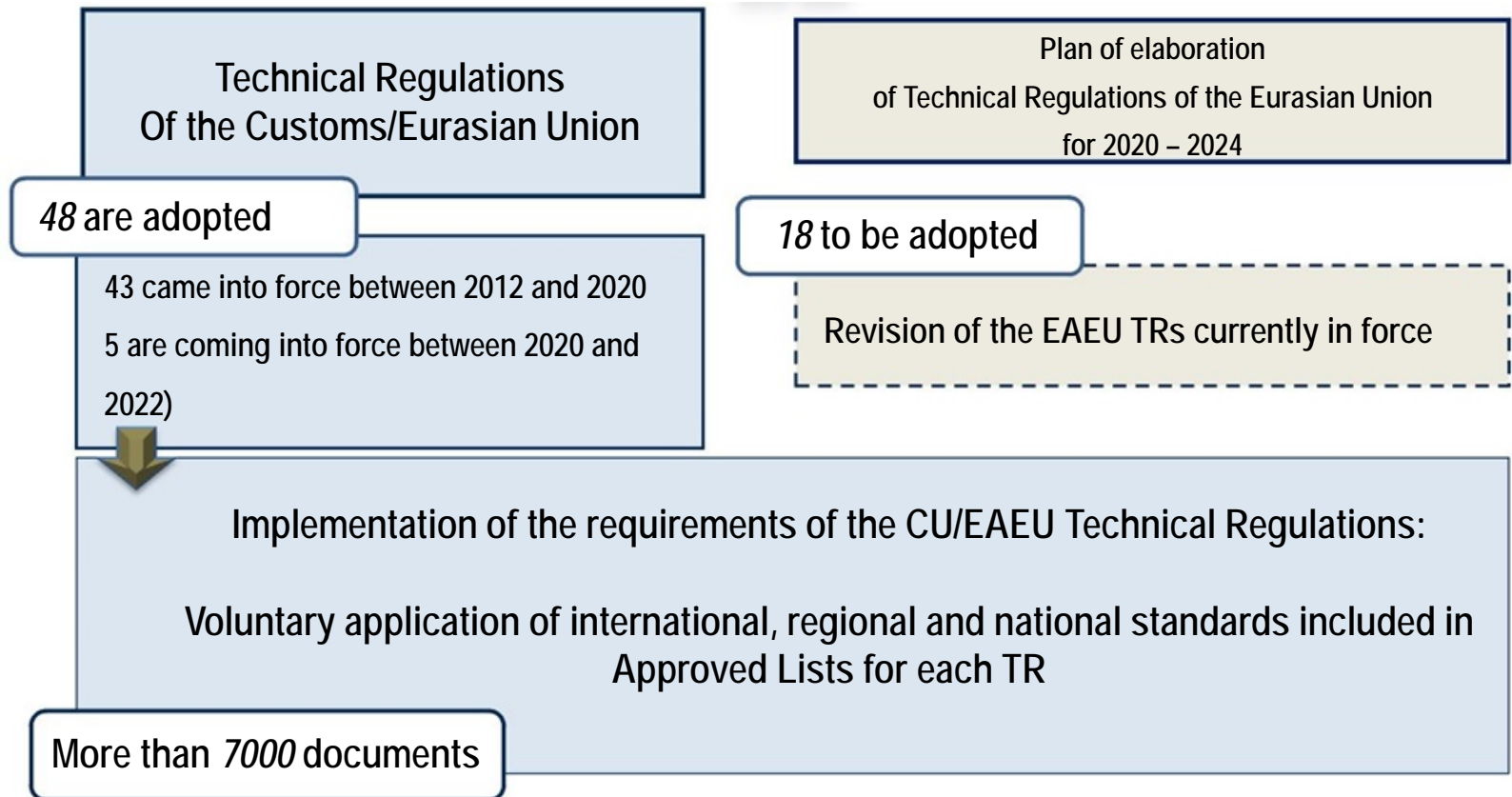
About accreditation

Accreditation (Latin accredo - "to trust") is a process in consequence of which official confirmation of compliance of quality of the provided services to a certain standard is obtained. It is most widespread in the sphere of professional services provision, for quality assessment of which a consumer, as a rule, does not possess sufficient competence.

1. Official recognition of competence of body (laboratory) of assessment (confirmation) of compliance to requirements to performance of work in a certain field of assessment (confirmation) of compliance (The agreement d/d January 25, 2008. "On coordinated policy in the field of technical regulation, sanitary and phytosanitary measures") by the accreditation body;
2. The compliance confirmation procedure by the third party relating to conformity assessment body, serving as the official proof of its competence for performance of specific objectives on conformity assessment (ISO/IEC 17000: 2004).

Accreditation of bodies of assessment (confirmation) of compliance and test laboratories (centers) has been carried out within the national accreditation system of member states of the Customs union. Results of the accreditation carried out within the national system of one member state of the Customs union are recognized in other member states of the Customs union.

Mandatory requirements of the Eurasian Union are reflected in 66 technical regulations (TRs)



Technical Regulation : overview

Technical Regulation of the Eurasian Union is a document which establishes the mandatory requirements applicable to products in the territory of the Eurasian Union. These requirements are approved by the Commission of the Eurasian Union and are related to the processes of manufacture, assembly, operation, storage, transportation, use and destruction.

- Technical Regulation / Certification / Declaration **CU TR**
- Technical Regulation / Certification / Declaration **TR TC**
- Technical Regulation / Certification / Declaration **EAC**
- Technical Regulation / Certification / Declaration **EAEU**

The complete texts of the technical regulations in Russian with their latest amendments:
<http://www.eurasiancommission.org/ru/act/tehnreg/deptexreg/tr/Pages/%D0%A2%D0%B5%D1%85%D0%BD%D0%B8%D1%87%D0%B5%D1%81%D0%BA%D0%B8%D0%B5%20%D1%80%D0%B5%D0%B3%D0%BB%D0%B0%D0%BC%D0%B5%D0%BD%D1%82%D1%8B%20%D0%A2%D0%B0%D0%BC%D0%BE%D0%B6%D0%B5%D0%BD%D0%BD%D0%BE%D0%B3%D0%BE%20%D1%81%D0%BE%D1%8E%D0%B7%D0%B0.aspx>

Complete English or French texts commented by CCIS experts:

<http://www.ccis-expertise.com/en/shop>

Technical regulation : most useful references

- The common list of products subject to conformity assessment within the Eurasian Union with the issuing of conformity certificates / declarations (Agreement No. 620 of the Customs Union Commission dated 07/04/2011)
<http://www.eurasiancommission.org/en/act/txnreg/Pages/acts.aspx>
- The creation of unique registers for certificates and declarations of conformity issued on the territory of the Eurasian Union (Agreement No. 319 of the Customs Union Commission dated 10/06/2010) <https://en.fsa.gov.ru/use-of-technology/online-registers/>
- Unique forms of documents certifying compliance with the Technical Regulations of the Customs Union / Eurasian Union (Agreement No. 293 of the Council of the Eurasian Economic Commission dated 25/12/2012)
- The Decree on the Registration Order of Certification Bodies and Testing Laboratories in the Single Register of the Customs Union / Eurasian Union and also its composition and organization (Agreement No. 319 of the Customs Union Commission dated 10/06/2010) https://fsa.gov.ru/documents/1092/?sphrase_id=193346

Unified Forms of Documents for Conformity Assurance (Deliverables)

Decision No. 293 of the Counsel of the Customs Union Commission dated December 25, 2012



Certificate of Conformity (=EAC Certificate)



Declaration of Conformity (=EAC Declaration)



Certificate of State Registration

Certificate of Conformity (=EAC Certificate)



Issued by

A certification body accredited and recognized by the authorities of the member states of the Eurasian Union (Armenia, Belarus, Kazakhstan, Kyrgyzstan, Russia)

Objective:

To prove that the exported products comply with the common requirements of a relevant Technical Regulation of the Customs/Eurasian Union

When is it required?

During customs clearance at the border and commercialising of products on the territory of the Eurasian Union

Issued on the basis of:

Certification file + production analysis act + test results

Certificate of State Registration



Issued by

Federal Public Health Control Service accredited and recognized by the authorities of the member states of the Eurasian Union (Armenia, Belarus, Kazakhstan, Kyrgyzstan, Russia)

Objective:

prove that the exported products comply with the common sanitary and epidemiological requirements of the Eurasian Union

Decree No. 299 dated 28/05/10 of the Customs Union Commission

When is it required?

During crossing the border and commercialising of products on the territory of the Eurasian Union

Issued on the basis of:

Certification file + test results

Declaration of Conformity (=EAC Declaration)



ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ

Заявитель, Общество с ограниченной ответственностью «СНБ-Экспертиза» - уполномоченное изготовителем лицо
ОСНОВНОЙ ГОСУДАРСТВЕННЫЙ РЕГИСТРАЦИОННЫЙ НОМЕР: 1147847439387, место нахождения: Российская Федерация, Санкт-Петербург, 199106, улица Свободная, дом 6, литер А, помещения 8-Н, телефон: +78124093692, электронная почта: info@snc-expertise.com

в лице Генерального директора Лущовой Ольги Петровны

заявляет, что Продукция парфюмерно-косметическая для ухода за кожей: «BLOTH NOW» увлажняющий крем, унифицированный код товара «ХХХ»

изготовитель: «L'Oréal», место нахождения и адрес места осуществления деятельности:
XXX, Франция
Код ТН ВЭД ЕАЭС 3304 99 000 0, Струйный вытиск
Продукция изготовлена в соответствии с Директивой 76/768/ЕЭС

соответствует требованиям
ТР ТС 009/2011 "О безопасности парфюмерно-косметической продукции", утвержден Решением Комиссии Таможенного союза от 23 сентября 2011 года № 799

Декларация о соответствии принята на основании
Протокола испытаний № XXX от 24.03.2017 года, выданного Испытательной лабораторией Общества с ограниченной ответственностью «ХХХ», аттестат аккредитации ХХХ

Схема декларирования 3д

Дополнительная информация
пп 3.3, 4.3, 3.1.4, 4.1, 4.2 31460-2012 "Кремы косметические. Общие технические условия", ГОСТ ISO 22716-2013 "Продукция парфюмерно-косметическая. Требования производственной практики (СМР). Руководящие указания по надежной производственной практике". Условия хранения и срок годности при температуре от 4 до 25 °С при относительной влажности воздуха не выше 75%, отсутствие непосредственного воздействия солнечного света. Срок годности продукции 36 месяцев с даты изготовления. Срок хранения 36 месяцев с даты изготовления. Дата изготовления указана на упаковке.

Декларация о соответствии действительна с даты регистрации по 23.03.2020 включительно

Лущова Ольга Петровна
И.О.И. подпись

М.П.

Регистрационный номер декларации о соответствии: ЕАЭС N RU Д-FR.XX.V.XXXX
Дата регистрации декларации о соответствии: 24.03.2017

The declaration consists of the following parts:

1. Information about the Applicant (natural person or legal entity) who has applied for certification in the Eurasian Union
2. Information about the manufacturer
3. Information on the product (s)
In the same paragraph the standards are indicated according to which the products are manufactured
4. The customs code for the exported product(s)
5. Technical Regulation CU TR
6. Issued on the basis of (usually test report number)
7. Additional information, e.g. lifetime, storage conditions, etc.
8. Document validity
9. Signature, name and surname of the Applicant
10. Declaration number
11. Date of registration

TECHNICAL REGULATION: conformity assessment schemes

The Decree of the Customs Union Commission No. 621 of 07/04/2011 on the application of the standard schemes of conformity assessment according to the requirements of the Technical Regulations of the Eurasian Union

Is elaborated on the basis of:

- Russian, Belarussian and Kazakh laws currently in force
- international procedures and methods (*ISO/MEC 67 guide et instructions*)
- procedures and methods of the European Union (*Decision No. 768/2008/EC*)

And establishes:

9 certification schemes:

1c, 2c, 5c, 6c, 7c, 8c – destined for serial production

3c, 4c, 9c – destined for a single production or a lot of products/equipment

6 declaration schemes:

1d and 2d – declaration via an applicant on the basis of conformity proof

3d, 4d, 5d and 6d – declaration on the basis of the own evidence of conformity, and also evidence obtained with the participation of the certification bodies and / or accredited laboratories

TECHNICAL REGULATION: certification schemes

Scheme No	Application	Tests / Analyses	Audit of the production site	Inspection control
1c	For serial production	Sample	Audit of the production site	Sample tests in accredited laboratories/ Audit of the production site
2c	For serial production	Sample	ISO Certificate	Sample tests in accredited laboratories/ verification of ISO certification
3c	For a lot of goods	Sample chosen from a production series	-	-
4c	For a single production	Single equipment	-	-
5c	For serial production in case there is no possibility of performing tests on the finished products	Study of the technical file	Audit of the production site	Sample tests in accredited laboratories/ Audit of the production site
6c	For serial production in case there is no possibility of performing tests on the finished products	Study of the technical file	ISO Certificate	Sample tests in accredited laboratories/ verification of ISO certification
7c	For complex equipment in serial production or for equipment with multiple modifications	Equipment-type	Audit of the production site	Sample tests in accredited laboratories/ Audit of the production site
8c	For complex equipment in serial production or for equipment with multiple modifications	Equipment-type	ISO Certificate	Sample tests in accredited laboratories/ verification of ISO certification
9c	For foreign goods produced serially in a small quantity or for complex equipment destined for being installed in the Eurasian Union	Study of the technical file	-	-

TECHNICAL REGULATION: declaration schemes

Scheme No	Application	Tests / Analyses	Audit of the production site	Inspection controm
1d	For serial production	Sample by the applicant	-	By the manufacturer
2d	For serial production / unique equipment	Samples selected from a series of production by the applicant	-	-
3d	For serial production	Sample in the accredited laboratory	-	By the manufacturer
4d	For a series of production/ unique equipment	Samples selected from a series of production in the accredited laboratory	-	-
5d	For serial production	Sample	-	By the manufacturer
6d	For serial production	Sample in the accredited laboratory	-	By the manufacturer

Concept of conformity assessment

Application Form + Information (=certification) file for the product(s)

Sample collection for tests

Tests accd. to the requirements of CU TR

And/or

Audit of the production site

Certificate of Conformity
(=EAC Certificate)

Declaration of Conformity
(=EAC Declaration)

Responsible Party = Applicant (1)

The Applicant is a legal entity or natural person registered in one of the member states of the Eurasian Union which undertakes by a representation contract to guarantee the conformity of the products, notably of foreign origin, with the requirements of the Technical Regulation.

The Applicant is responsible for the quality of the imported products.

Responsible Party = Applicant (2)

Applicant = Importer

For an imported product, each importer is an entity responsible for the specific product that he places on the market.

Applicant = Distributor

The distributor is a responsible entity who places a product on the market under his name, or modifies a product already placed on the market in such a way that its compliance with the applicable requirements may be affected.

Applicant – neutral entity

Executive Summary (2)

- Conformity Assessment Procedure. Main points of:
 - Conformity assessment of alcoholic beverages
 - Conformity assessment of food products
 - Conformity assessment of cosmetic products
 - Conformity assessment of products subject to fire certification and declaration
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Conformity assessment of alcoholic beverages

Legal framework

- TR CU 021/2011 On safety of food
- TR CU 022/2011 On food marking
- TR CU 029/2013 On safety of food additives, flavour enhancer and processing accessories.

! The **new** technical regulation TR EAEU 047/2018 On safety of alcoholic beverages, which enters into force on 09/01/2021.

Procedure

The EAC Declaration

According to the technical regulation TR CU 021/2011 On safety of food, the EAC Declaration procedure is carried under the 3 following schemes :

- EAC declaration for serial production with an industrial analysis of production facilities (1D)
- EAC declaration for a single delivery (2D)
- EAC declaration for serial production (3D)

For registration of the EAC Declaration, the notified body must submit positive test reports. The test protocols are issued by special laboratories accredited in the EAEU on the basis of test reports.

Conformity assessment of alcoholic beverages (2)

Labelling

When marking the products, the requirements of the technical regulation CU TR 022/2011 concerning food labelling must be taken into consideration. The label must be printed in a clear and comprehensible form in the Russian language or in the official language of the EAEU Member State.

Lead time : 25 business days

The label shall include the following information :

- product name,
- alcohol,
- sugar content,
- name,
- address of the manufacturer,
- name of the bottler,
- trademark of the manufacturer,
- nominal volume,
- composition,
- a year of production,
- geographical origin,
- identification of the wine,
- bottling date,
- expiration date,
- nutrition,
- excise stamps,
- barcode,
- storage conditions,
- EAC marking
- alcoholic beverages shall be also marked with a label "not recommended for children under the age of 18 years, for pregnant and breastfeeding women, as well as for people who are suffering from increased nervous irritability, insomnia, hypertension".

Conformity assessment of food products

Legal framework

- Technical regulation TR CU 021/2011 On safety of food
- Technical regulation TR CU 022/2011 On food marking
- Technical regulation TR CU 023/2011 On juice and products containing vegetables and fruits
- Technical regulation TR CU 024/2011 On oilseed protein
- Technical regulation TR CU 027/2012 On safety of particular types of special foodstuff including dietic clinical and dietic protective nutrition
- Technical regulation TR CU 029/2013 On safety of food additives, flavour enhancer and processing accessories
- Technical regulation TR CU 033/2013 On safety of milk and milk products
- Technical regulation TR CU 034/2013 On safety of meat and meat products
- Technical regulation TR CU 040/2016 On safety of fish and fish products

Conformity assessment of food products (2)

Procedure

The conformity assessment takes place as :

- **EAC Declaration**
- **EAC State Registration.**

The special foods listed below, when imported into the Customs Union territory for the first time, are subject to **State Registration**:

1. food for children nutrition, including water,
2. products for dietary-therapeutic and dietary-preventive nutrition,
3. mineral water with a mineral content of more than 1 mg/dm³,
4. food for athletes, pregnant and lactating women,
5. biologically active additives,
6. new types of food

Moreover, the following manufacturing plants which process products of animal origin are also subject to a **State Registration** :

1. slaughter of animals and poultry,
2. processing of animal and poultry meat,
3. extraction of raw milk, raw milk cream and its processing,
4. manufacture of dairy products,
5. production and processing of eggs,
6. production and processing of aquacultures

Labelling

The label shall be printed in Russian language or in the official language of the Member State of the Customs Union and shall include the following information (**CU TR 021/2011 On safety of food**):

1. designation,
2. ingredients,
3. weight,
4. date of production, packaging and maintenance.
5. storage conditions,
6. company name and address of the manufacturer, the authorized person or the importer,
7. restrictions on use,
8. nutritional values and calorific value,
9. information on GMO,
10. EAC marking
11. ingredients which may cause allergic reactions

Lead time for EAC declaration of fat and oil products : 20 business days

Lead time for EAC declaration of food additives : 25 business days

Lead time for state registration of food additives and oil products : 2 months

Conformity assessment of cosmetic products

Legal framework

The technical regulation TR CU 009/2011 On safety of perfume and toiletrie products consists of special requirements for the cosmetics.

Procedure

here are 2 forms of conformity assessment:

- **EAC Declaration**
- **EAC State Registration**

Perfumes and cosmetic products can be declared according to 3 schemes:

- EAC declaration for serial production (3D)
- EAC declaration for a single delivery (4D)
- EAC declaration for serial production if the manufacturer has implemented a GMP-compliant quality management system (6D)

The conformity assessment of the products listed below occurs in the form of **State Registration**:

1. tanning creams,
2. products for skin whitening,
3. compounds for permanent make-up,
4. perfumery and cosmetic products for intimate care,
5. cosmetics for children,
6. peeling,
7. depilatory,
8. hair lighteners,
9. perfumery and cosmetic products for permanent waves and hair straightening,
10. perfumery and cosmetic products with nanoparticles,
11. fluorinated oral hygiene products with a mass fraction of fluorides exceeding 0.15%,
12. teeth whitening agents containing hydrogen peroxide, carbamide peroxide, zinc peroxide (hydrogen concentration not exceeding 0.1 to 6%)

Conformity assessment of cosmetic products (2)

Labelling

When marking the products, the requirements of the technical regulation TR CU 009/2011 concerning perfume and toiletrie products labelling must be taken into consideration. The label must be printed in a clear and comprehensible form in the Russian language or in the official language of the EAEU Member State.

Lead time for EAC declaration:

25 business days

Lead time for state registration:

2 months

The label shall include the following information:

1. product name
2. product indication, e.g. child care products
3. manufacturer, his address
4. country of origin (if the address of the manufacturer does not match the place of manufacture)
5. importer, his address
6. volume
7. color and (or) tone (for make-up)
8. fluorinated oral hygiene products with a mass fraction of fluorides exceeding 0.15%
9. shelf life period and expiration date (month, year)
10. instructions for storage
11. information about special precautions
12. delivery number,
13. list of ingredients,
14. EAC conformity mark

Conformity assessment of products subject to fire certification and declaration

Legal framework

The basis for the fire safety certificate or the declaration is provided by the legislation of the Russian Federation:

- Technical regulation of fire safety no. 123-FZ of July 22, 2008
- Decision no. 241 of March 17, 2009
- CU TR 043/2017 "On requirements for fire safety and extinguishing devices" (valid since January 1st, 2020)

Labelling

The labels shall include the following information:

1. product name
2. type
3. brand
4. model
5. purpose
6. basic technical parameters & characteristics
7. trademark and (or) name of the manufacturer
8. country manufacturer

Procedure

According to the technical regulation CU TR 043/2017 "On requirements for fire safety and extinguishing devices", the fire safety conformity assessment can be issued as a Fire Safety **EAC Declaration** or as a Fire Safety **Certificate**.

The **EAC Declaration procedure** is carried under the 4 following schemes :

- EAC declaration for serial production (1D, 2D, 3D)
- EAC declaration for a one-time supply (5D)

A Fire Safety **Certificate** is required for highly dangerous products. For the certification, mandatory sample tests and audit of the production site have to be conducted. The degree of conformity with fire safety requirements as well as further characteristics are registered in the test report.

Lead time for certification: 3 months

Lead time for declaration: 45 business days

Conformity Assessment Steps: certification file

The certification file containing:

- A list of equipment with its main components/list of products with HS codes
- Technical description of the equipment/product in Russian
- Installation and Operations Manual of each type of the equipment in Russian
- Drawings
- Test protocols obtained by the manufacturer (hydraulic tests, non-destructive control, strength calculations and so on)
- ISO certificate or other quality certificates obtained by the company (if they exist)
- Copy of Commercial document relative the importation to Russia (contract, invoice)
- Contract with Applicant

Conformity Assessment Steps: Audit of the production site

In accordance with the Decision No. 44 of the Council of the Eurasian Economic Commission dated April 18, 2018, the remote audit procedure is established until 1 December 2020.

How is the remote audit carried out when products are brought into conformity?

The audit is carried out in video-conference format, without having to go to the manufacturing site

- The quality manager of the industrial site filmed by his colleague leads the virtual visit and answers the questions of the auditor with the help of a CCIS-Expertise specialist. This video-documentary must be produced in such a way as to guarantee the presentation of the following steps:
- Identification of the manufacturing site.
- The manufacturer's representative and the manufacturing site must be identifiable (when filming the video, the surname, first name and position of a representative must be indicated, show the sign or name of the manufacturing site, record its location by, for example, taking a screenshot of your telephone with its GPS position, and specify the date and location of filming (the address of the manufacturing site) ;
- Presentation of the main stages of the manufacturing process:
 - the initial inspection site where components and raw materials are classified and stored
 - assembly and production lines in the site's workshops
 - production lines with storage of finished products, including industrial equipment
 - work areas for site personnel, assembly instructions
 - the final control site (the laboratory where finished products are tested)
 - warehouses for storing finished products

- Labelling procedure. Show the identification labels and product packaging;
- Complaints. Explain the standard procedure for dealing with customer complaints about non-compliant product quality.
- Management of the quality management system documents
- The declarant records a video and sends it to the head of a Certification Body.

Once the examination of the documentation and the verification of the manufacturing site by remote audit is finished, the expert from the Certification Body draws up an audit report in which he indicates the results of the assessment of the production capacities, references to the documents describing the internal procedures of the manufacturing site and draws conclusions on the manufacturer's ability to maintain a constant flow of good quality production in accordance with the requirements of the technical regulations.

This record is kept by the Certification Body in the archives of the technical files.

Conformity Assessment Steps: Samples Collection for Testing

Sampling at confirmation of conformity is carried out for their studies (tests) in order to implement the obtained results to the totality of products (batch of products or serial production), from which these samples were extracted.

During certification/registration, the certification body performs the selection of products; at declaring, the applicant performs the sampling.

References:

- Federal Law dated December 27, 2002 No. 184-FZ "On Technical Regulation"
- Certification Rules "Standard procedure for handling samples used in conducting mandatory product certification", PR 50.3.002-95 from 01.05.1995

Conformity Assessment Steps: Particularities of the of samples import

Legal framework

- GOST 31814-2012: The general rules for taking samples for tests in order to certify the conformity of products;
- The explanatory document of the Federal Accreditation Service (RosAccreditation) and the Federal Customs Service (FCS) of 27.02.2019 « Order of carrying out operations, related to the import into Russia of samples for the purpose of testing »

The Applicant is required to provide the following documents :

- the samples themselves,
- documentary confirmation of the legality of its importation into the territory of the Eurasian Union (a customs declaration).

According to this document, a prerequisite for the customs clearance of samples is the presentation of the following documents:

- a contract with an accredited certification body or with a testing laboratory for carrying out the corresponding tests
- a letter from the accredited laboratory confirming the quantity of products required for these purposes.

The customs declaration obtained is provided to the certification body with the entire technical file.

If the cost of the imported samples is less than 200 Euros, the customs clearance procedure will be carried out in a simplified manner in the form of an extract from the express goods register

Conformity Assessment Steps: Document draft verification before final registration



ЕВРАЗИЙСКИЙ ЭКОНОМИЧЕСКИЙ СОЮЗ ДЕКЛАРАЦИЯ О СООТВЕТСТВИИ

Заявитель, Общество с ограниченной ответственностью «СЭИЕ-Экспертиза» - уполномоченное изготовителем лицо
Основной государственный регистрационный номер: 1147847439387, место нахождения: Российская Федерация, Санкт-Петербург, 191106, улица Олочиная, дом 6, литер А, помещение 8-Н, телефон: +78124093692, электронная почта: info@sei-erpertiza.com

в лице генерального директора Лушовой Ольга Петровна
заявляет, что Производство парфюмерно-косметической для ухода за кожей: «BEIGOTIN NOW» выпускающей крем, унисексировший тон кожи, марка «XXX»,
готовителем «Ladon», место нахождения и адрес места осуществления деятельности:
XXX, Франция
Ул. ТН В-ОД ЕАЭС 3304 99 000 0. Серийный выпуск
Производство изготовлена в соответствии с Директивной 76/769/ЕЭС
соответствуют требованиям
ТР ТС 009/2011 "О безопасности парфюмерно-косметической продукции", утвержден Решением Комиссии Таможенного союза от 23 сентября 2011 года № 799

Декларация о соответствии принята на основании
Протокола испытаний № XXX от 24.03.2017 года, выданного Испытательной лабораторией
Общество с ограниченной ответственностью «XXX», аттестат аккредитации XXX
Схема декларирования 3д

Дополнительная информация
пп. 3.3, 4.3, 3.1.4, 4.1, 4.2 31460-2012 "Кремы косметические. Общие технические условия", ГОСТ ISO 22716-2013 "Производство парфюмерно-косметическая. Надлежащие производственные практики (СМР). Руководящие указания по надлежащей производственной практике". Условия хранения в сухом месте при температуре от 4 до 25 °С при относительной влажности воздуха не выше 75%, отсутствие непосредственного воздействия солнечного света. Срок годности продукции 36 месяцев с даты изготовления. Срок хранения 36 месяцев с даты изготовления. Дата изготовления указана на упаковке.
Декларация о соответствии действительна с даты регистрации по 23.03.2020 включительно

_____ Лушова Ольга Петровна
(подпись) (И.О. Фамилия)

_____ м.п.

Регистрационный номер декларации о соответствии: ЕАЭС N RU Д.ФР.ХХ.В.ХХХХ
Дата регистрации декларации о соответствии: 24.03.2017

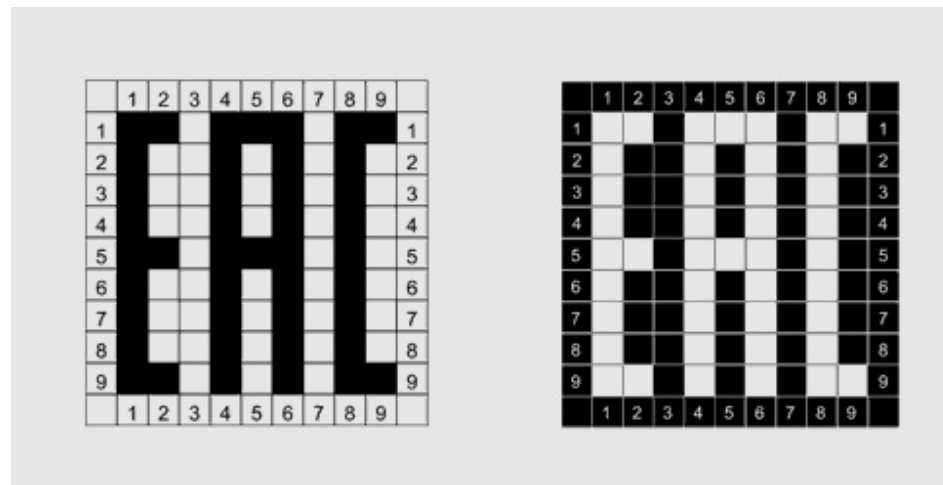
The below information requires verification from the Manufacturer:

1. Information about the Applicant (natural person or legal entity) who has applied for certification in the Eurasian Union
2. Information about the manufacturer
3. Information on the product(s)
4. The customs code for the exported product(s)
5. Reference to the Technical Regulation (CU TR). The conformity of your products to these regulation(s) has been proven.
6. Issued on the basis of (usually test report number)
7. Additional information, e.g. lifetime, storage conditions, etc. (if applicable)
8. Document validity

Labelling Requirements (1)

The EAC (short for Eurasian Conformity) mark of conformity must be applied to the product, its packaging and the accompanying documents. It may be applied to the accompanying documents for products sold in bulk.

The logo can match the packaging and can have either a light background or a dark background. The minimum size required is 5 x 5 mm, height x width.



Labelling Requirements (2)

Single marking regulation for the movement of products
on the market of the Eurasian Union

Decision No. 61 of the Council of the Customs Union Commission dated July 20, 2013

- Products are marked before being put into circulation, though after conformity assessment procedures are completed
- The manufacturer, an entity authorized by the manufacturer, the importer has the right to mark the products
- Marking :
 - must be visible, clear and legible
 - must not prevent consumers from recognizing the meaning and emblem of the brand

The EAC mark ensures the circulation of products in the single market of the Eurasian Union and does not require for the product to undergo additional local assessment procedures.

Conslusions

«Guidelines»

a tool for the identification of the applicable regulation



All products and equipment exported to CIS countries have to comply with the local standards. A new tool offered by CCIS-EXPERTISE enables exporters to find out in two clicks which certificates / documents are necessary in order to put their products on these markets.

The tool, which was developed and is constantly updated by the experts of CCIS-EXPERTISE, lists the products identified by the first four digits of the HS Harmonized System Code and possible destination countries: Armenia, Belarus, Kazakhstan, Russia and Ukraine. Access to "Guidelines" is available on the home page of our website: <http://www.ccis-expertise.com/en>.

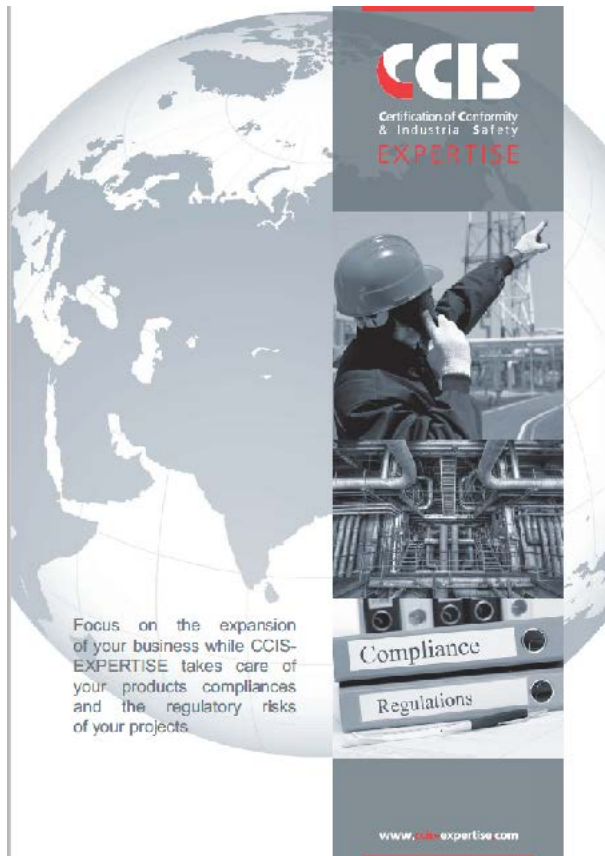
How does « Guidelines » work: just enter the first 4 digits of the HS Harmonized System Code, for example, 8425, and then select the country where you want to export your products, for example, Russian Federation. Your search results will be displayed in the opposite tab and you will have the opportunity to obtain further information on each document or technical regulation by following the link. The information is verified and updated on a regularly basis according to the amendments introduced into legislation.

However, the procedure of the identification of products and the choice of applicable homologation schemes require a more profound study. In order to obtain detailed information you will have to consult the experts.

Introduction to the Eurasian Economic Union Certification (Armenia, Belarus, Kazakhstan, Kirghizstan, and Russia). EAC Marking, September 30, 2020

CCIS-EXPERTISE®

THANK YOU FOR YOUR ATTENTION



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