



RUS-TEST PACIFIC

**Eurasia product
certification body**

EAC



RUS-TEST

P A C I F I C



as the Korean branch of RUS-TEST, a certification body located in Russia, is a certification body that provides professional services for certification of EAC and GOST in Eurasia including Russia, based on various information, knowledge, and technology.

RUS-TEST is an organization that has been accredited by the Russian government as a testing and certification body for EAC and GOST.

The services provided by RUS-TEST PACIFIC for certification in the Eurasian region are as follows.

- ✓ EAC & GOST certification services
- ✓ State Registration, Medical Device registration, PAC (Pattern Approval Certificate), Fire Safety Certification, etc.
- ✓ Test performing and test report issuance services required for certification
- ✓ Eurasia Representative service
- ✓ Russian translation service for the documents required for certification, such as product description, document verification, and technical documents; and Russian interpreting service during the company audit



RUS-TEST PACIFIC provides competitive services to its customers through the following strengths.

Technical Skills

Providing competitive services based on secured knowledge and technology obtained through certification projects in various fields

Cost

Competitive certification cost

Rapidity

Minimum time required through fast and accurate certification service

One-Stop Service
Service

Provides One Stop Service for various system and product certifications outside Eurasia through affiliated companies

TRCU EAC Certification



TRCU stands for Technical Regulation of Customs Union and means the technical regulations of the Customs Union centered on Russia.

TRCU is an integrated certification system that began with the Eurasian Customs Union "EACU, Eurasian Customs Union" formed by Russia, Kazakhstan and Belarus in 2010, and changed into Eurasian Economic Union "EEU, Eurasian Economic Union" in 2015.

Currently, the Eurasian Customs Union/Economic Union consists of five countries: Russia, Kazakhstan, Belarus, Kyrgyzstan, and Armenia, and TRCU certification follows the stipulated certification procedure according to the decision of the Eurasian Economic Commission.

The EAC mark is affixed on the certificate, which means Eurasian Conformity.



TRCU EAC Certification Types



**TRCU EAC CoC
(Certificate of
Conformity)**

This certification type refers to pressure vessels, hand tools, cranes, elevators, some machinery, test equipment, electrical and electronic products, etc., and a sample test or factory review is required.



**TRCU EAC DoC
(Declaration of
Conformity)**

This certification type refers to general products with relatively low risk, and some products can be issued with a certificate through document screening.

TRCU EAC Applicable items



Technical regulation name	Technical regulation content
TR CU 001/2011	On safety of railway rolling stock
TR CU 002/2011	On safety of high-speed railway transport
TR CU 003/2011	On safety of railway transport infrastructure
TR CU 004/2011	On safety of low-voltage equipment
TR CU 005/2011	On safety of packaging
TR CU 006/2011	On safety of fireworks
TR CU 007/2011	On safety of products intended for children and teenagers
TR CU 008/2011	On safety of toys
TR CU 009/2011	On safety of cosmetics and perfumes
TR CU 010/2011	On safety of machinery and equipment
TR CU 011/2011	On safety of elevators
TR CU 012/2011	On safety of the equipment for work in explosive environments
TR CU 013/2011	On requirements to automobile and aviation gasoline, diesel, marine, jet fuel and heating oil
TR CU 014/2011	On safety of motor road
TR CU 015/2011	On safety of grain
TR CU 016/2011	On safety of vehicles operating on gaseous fuel
TR CU 017/2011	On safety of light industry products
TR CU 018/2011	On safety for wheeled vehicles
TR CU 019/2011	On safety on safety of personal protective equipment
TR CU 020/2011	Electromagnetic compatibility of technical means
TR CU 021/2011	On safety of food products
TR CU 022/2011	Food products in terms of its labeling
TR CU 023/2011	On juice production of vegetables and fruits
TR CU 024/2011	On the fat-and-oil products
TR CU 025/2012	On safety of furniture
TR CU 026/2012	On safety of small crafts
TR CU 027/2012	On safety of certain types of specialized food products, including foods for dietary treatment and dietary preventive nutrition
TR CU 028/2012	On safety of explosives and products based on them
TR CU 029/2012	Requirements for the safety of food additives, flavorings and technological aids
TR CU 030/2012	On requirements for lubricants, oils and special fluids
TR CU 031/2012	On safety of agricultural and forestry tractors and their trailers
TR CU 032/2013	On safety of equipment and vessels under pressure
TR CU 033/2013	On safety of milk and dairy products
TR CU 034/2013	On Safety of meat and meat products
TR CU 035/2014	On Safety of Tobacco Products
TR CU 036/2016	On requirements for the gaseous fuel
TR CU 037/2016	On restriction of the use of certain hazardous substances in electrical and electronic equipment
TR CU 038/2016	On safety of attractions
TR CU 039/2016	On requirements for mineral fertilizer
TP CU 040/2016	On safety of fish products
TR CU 041/2017	On safety of chemicals
TR CU 042/2017	On safety of children's playgrounds
TR CU 043/2017	On requirements for fire retardants and fire-extinguishing systems
TR CU 044/2017	On safety of bottled water and natural mineral water
TR CU 045/2017	On safety of mineral oil
TR CU 046/2018	On safety of natural gas
TR CU 047/2018	On safety of alcoholic beverage

GOST R Certification



GOST is a national technical standard specified by the Euro-Asian Council for Standardization, Metrology and Certification (EASC), and an abbreviation of GOsudarstvennyy STandart, which means federal standard in Russian.

Currently, GOST certificates per countries and certification bodies are different, so each country's GOST certificate is a different, and it is called as GOST-R in Russia and GOST-K in Kazakhstan

GOST-R is a Russian technical standard certificate issued by Russia. Since the introduction of the integrated certification system that took effect between Customs Alliance countries, the share of GOST-R certification in Russia has decreased significantly compared to the past. However, GOST-R certification is still required for compulsory certification items that have not yet been negotiated between customs alliances, for a purpose of customs clearance.

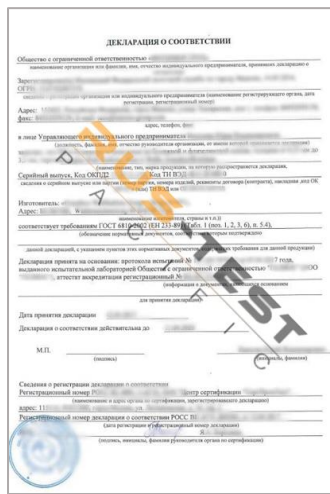


GOST R Certification Types



GOST R CoC

It is issued for items that are obligated to obtain Certification of Conformity. GOST R CoC is a certificate that certifies that items and manufacturing process lines are suitable in accordance with Russian safety regulations for items imported into Russia. Issuance of GOST R CoC must be made by an accredited certification body.



GOST R DoC

It is issued for items that are obligated to receive a Declaration of Conformity.



GOST R Voluntary

If a company that applies for EAC certification additionally applies for and receives a Voluntary GOST certification, it has a great effect in terms of the company's promotion and trust securing.

State Registration Certificate



State Registration Certificate

It is a document certifying the safety of a product and is required for hygiene monitoring of the first manufactured or imported goods. The State Registration Certificate confirms compliance with the Customs Union's unified sanitation requirements.



The State Registration Certificate issued by each country has been integrated into 1 Complex Registration Certificate in accordance with the Decision of CU commission No.299 adopted in 2010 by the Customs Union. This Complex Registration Certificate can be used in all countries of the Eurasian Economic Union (Russia, Kazakhstan, Belarus, Kyrgyzstan, Armenia).

State Registration Certificate is required mainly for food and cosmetics.



Medical Device Registration

Medical Device Registration Certificate is an official document issued by Roszdravnadzor, the Health Supervisory Service of the Russian Federation, providing health and social development services. This document proves that certified medical device has passed the preliminary evaluation according to the relevant standards for this medical device, and is suitable for production, import, sale and use in Russia. All medical devices used in Russia, whether produced in Russia or imported into Russia from abroad, must be registered.



Pattern Approval Certificate (PAC)



PAC Certification stands for The Pattern Approval Certificate of Measuring Instruments and is a process that verifies the monitoring status of measurement, test, and analysis equipment.

The Pattern Approval Certificate of Measuring Instruments means that such equipment meets the minimum requirements of the technical standards set by Russia.

After successfully passing the measurement test, instrument is registered with the government organ (Rosstrandart) as an approved measuring instrument and can be used in Russia from the date of approval.



Certification of Communications equipment (FAC, FSB, RFC)



FAC CoC



FAC DoC



FSB Notification



RFC

FAC certificates and declarations are documents confirming product compliance with Russian Telecom and Radio Rules for equipment used in or connected to a public network.

FSB Notification is a compulsory document for equipment that contains cryptographic elements in communications and being imported or distributed in the territory of the Customs Union (EAEC).

RFC certification is a frequency certification that must be obtained for radio electronic equipment (RED), high-frequency equipment (HFD), and components that constitute them.



Russia



Kazakhstan



EAEU



Belarus



Kyrgyzstan



Armenia



Uzbekistan



Turkmenistan



Azerbaijan

***With **RUS-TEST PACIFIC**,
Better Quality and
Promising Future !!!***

RUS-TEST PACIFIC CO. LTD

Rm. 402-5, Daeryung techno town, #638, Seobusaet-gil, Geumcheon-gu, Seoul, Korea

Tel: +82 2 6749 1160 / Fax: +82 2 6749 0711

info@rus-test.org

www.rus-test.org