



EAC AND GOST CERTIFICATION FOR KAZAKHSTAN

**THE LEADING ROLE OF CERTIFICATION
FOR IMPORTED PRODUCTS IN KAZAKHSTAN**





SERCONS

The Largest Certification Body of the Eurasian Customs Union

- Founded in 1996
- 3,000+ employees
- 700+ technical experts
- 22 offices worldwide
- 4 branches in Europe:
Italy, Switzerland, Germany, France
- 15+ proprietary laboratories in:
**Kazakhstan, Kyrgyzstan, Russia,
Belarus, Armenia**

EAC CERTIFICATION WHY?

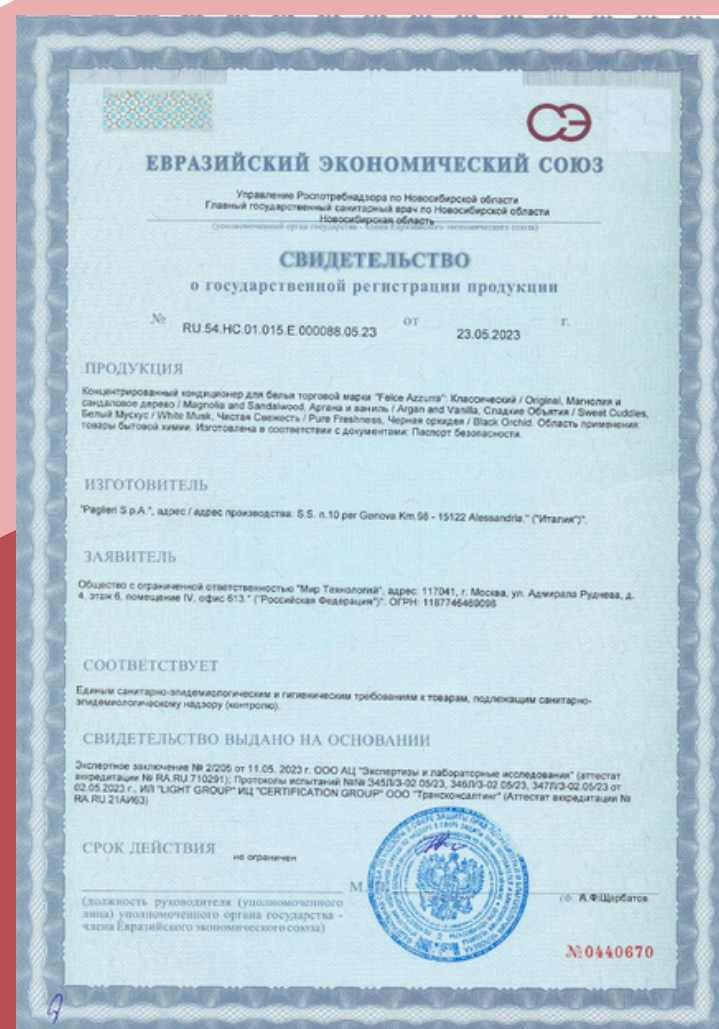
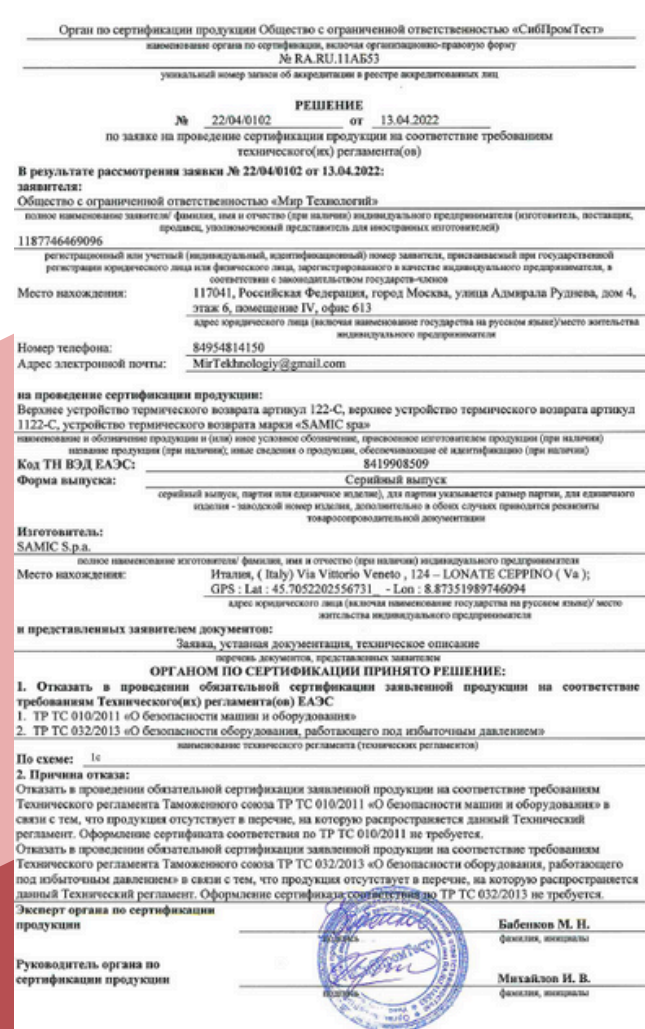
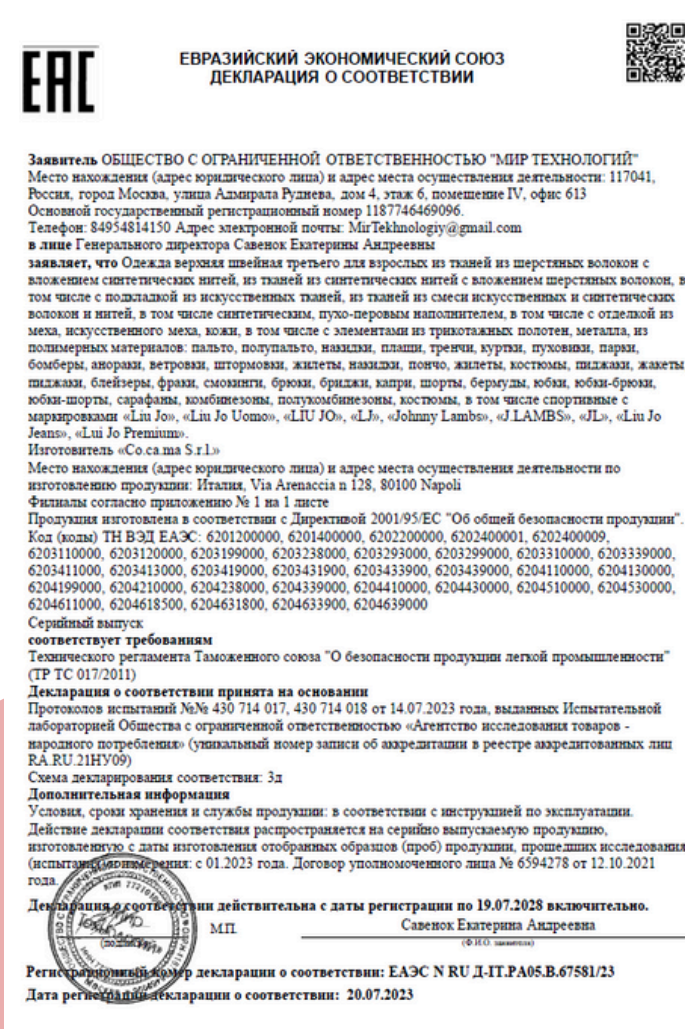
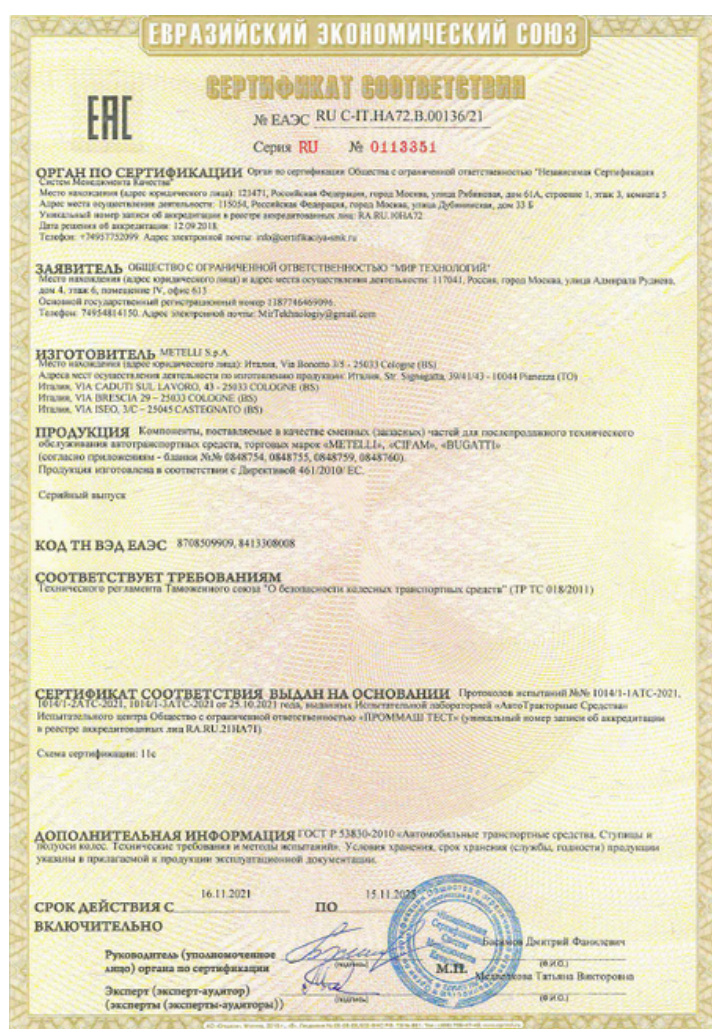
- Valid in 5 countries: **Kazakhstan, Armenia, Kyrgyzstan, Russia, Belarus**
- **200 million** consumers
- The EAC marking demonstrates product compliance with GOST regulations and allows free sale



KEY INFORMATION

For export to CIS markets, each product type or product group is subject to specific technical regulations that establish the required procedures and the type of certification necessary.

The main types of EAC documents:



DECLARATION EAC

CERTIFICATE EAC

REFUSAL LETTER

CERTIFICATE OF STATE REGISTRATION OF PRODUCTS

ROK PERMIT

MAIN REGULATIONS

- TR CU 004/2011: On safety of low-voltage equipment
- TR CU 020/2011: On electromagnetic compatibility of technical means
- TR CU 010/2011: On the safety of machinery and equipment
- TR CU 012/2011 On safety of equipment intended for use in explosive atmospheres
- TR CU 032/2013: On safety of equipment operating under excessive pressure
- Rok Permit (RNP)



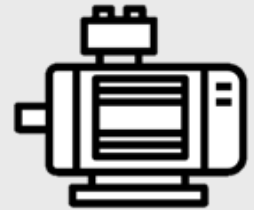
Low-voltage equipment EMC

TR CU 004/2011: On safety of low-voltage equipment

TR CU 020/2011: On electromagnetic compatibility of technical means



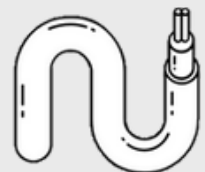
Household appliances



Motors



Installations



Cables



Electrical panels



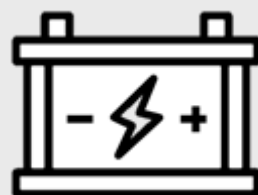
Battery-powered items



USB devices



EX electrical devices



Batteries

Declaration:

- Industrial products

Certification:

- Household products

Applied to products with the following technical parameters:

- 50-1000 V

- Electromagnetic compatibility

- EX products (ATEX)

Technical documents required for EAC issuance:

- User manual / Technical passport
- Factory test report

*Factory audit is required (for serial certification) and product samples need to be tested



Machinery Directive

TR CU 010/2011: On the safety of machinery and equipment



Installations



Heat exchangers



Agricultural machinery



Tanks

Applied to:

- Machinery: a series of interconnected parts or assemblies where at least one part or assembly is moved by drives, control circuits, energy sources combined for a specific application (processing, moving, or packaging).
- Equipment: a technical device used independently or installed on a machine necessary to perform its primary and (or) additional functions, as well as to combine multiple machines into a single system.

Technical documents required for EAC issuance:

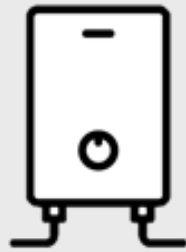
- User manual
- Safety justification
- Technical passport
- Factory test report





Pressure Equipment (PED)

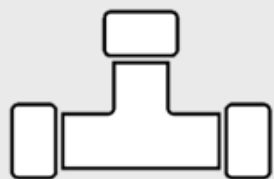
TR CU 032/2013: On safety of equipment operating under excessive pressure



Boilers/water heaters



Heat exchangers



Tube bundles



Tanks

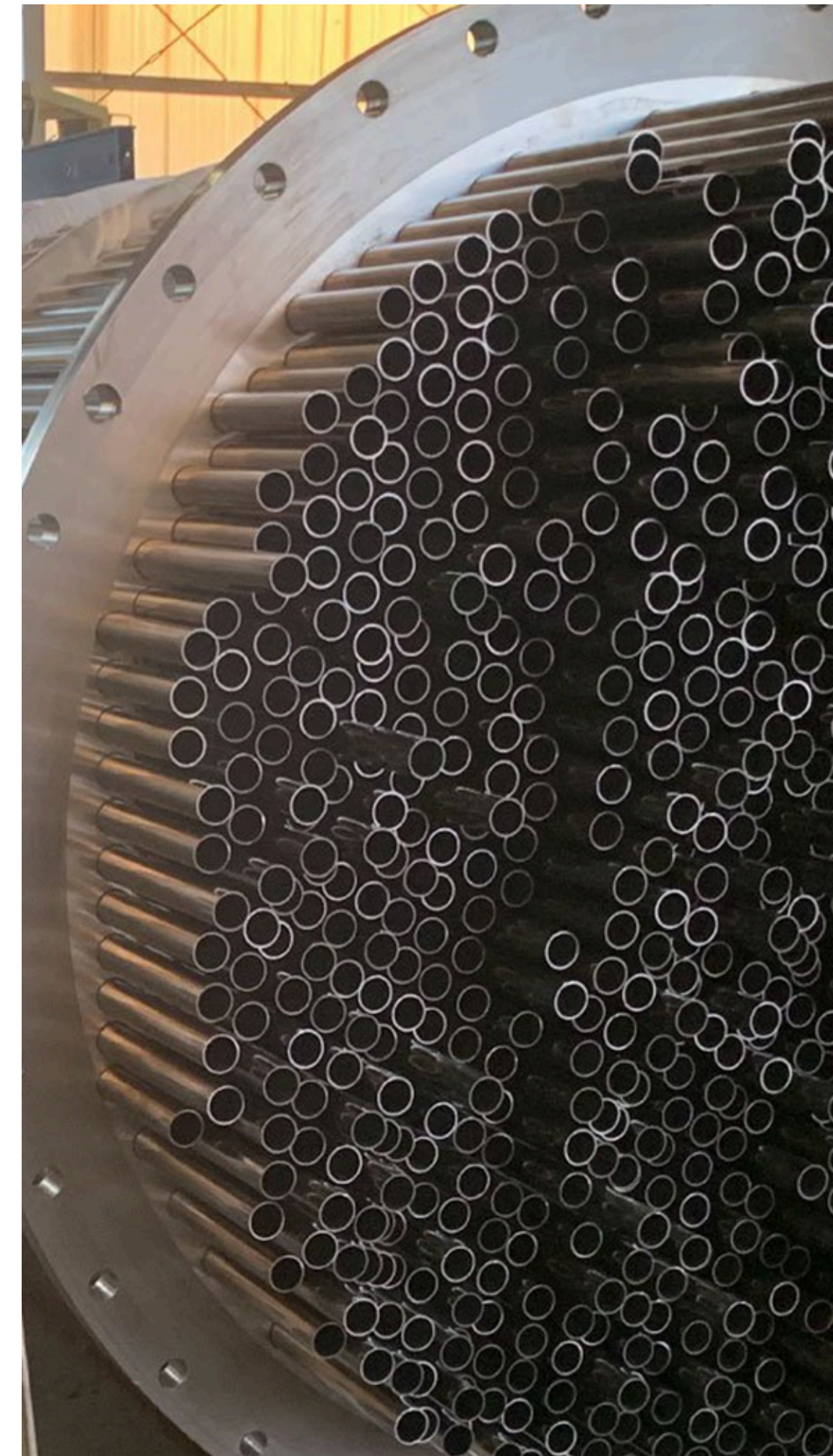
Applied to products with the following technical parameters:

- From DN 26
- From 0.06 MPa

Technical documents required for EAC issuance:

- User manual
- Safety justification
- Technical passport
- Factory test report
- Strength calculations

*Factory audit is required (for serial certification) and product samples need to be tested





Rok Permit (RNP)

Authorization for use in the Republic of Kazakhstan

Applied to the following devices:

- Hazardous technical devices
- Operating at a pressure higher than 0.07 MPa
- Operating at a temperature higher than 115°C

Examples of such equipment: elevators, escalators, lifting mechanisms, and cable cars.

Technical documents required for issuance:

- User manual
- Technical passport



1

Қазақстан Республикасы
Инвестициялар және даму министрлігі

Министерство по инвестициям и
развитию Республики Казахстан

"Индустриялық даму және өнеркәсіптік
қауіпсіздік комитеті" республикалық
мемлекеттік мекемесі

Республиканское государственное
учреждение "Комитет индустриального
развития и промышленной безопасности"

Астана қ. г.Астана.

Номер: KZ76VEK00006833
Входящий номер: KZ66RDT00004205

АТТЕСТАТ
на право проведения работ в области промышленной безопасности

Выдан: Товарищество с ограниченной ответственностью "СЕРКОНС"
(наименование организации)

В соответствии со статьей №72 Закона Республики Казахстан "О гражданской защите" и Законом Республики Казахстан "О разрешениях и уведомлениях" и экспертного заключения ТОО «ПромМаш Тест» от 25.04.2017 г. № 17-4-8 предоставлено право проведения работ в области обеспечения промышленной безопасности

на опасных производственных объектах горнорудной, металлургической, нефтегазовой, нефтеперерабатывающей, нефтехимической, энергетической, химической, машиностроительной и строительной отраслей промышленности
(указывается отрасль промышленности)

- Проведение экспертизы промышленной безопасности
- Подготовка, переподготовка специалистов, работников в области промышленной безопасности
- Разработка деклараций промышленной безопасности опасного производственного объекта
(указывается подвид (ы) деятельности)

Особые условия действия аттестата:
Срок действия аттестата составляет пять лет.
Орган, выдавший аттестат:
Республиканское государственное учреждение "Комитет индустриального развития и промышленной безопасности".

Руководитель (уполномоченное лицо):
Заместитель председателя Нурашев Тимур Бекбулатович
(фамилия, имя, отчество (при наличии) руководителя)

Дата выдачи: 18.05.2017



Бұл құжат ҚР 2003 жылдың 7 қытарындағы «Электрондық құжат және электрондық сандық қол қою» туралы заңның 7 бабы, 1 тармағына сәйкес қағаз бетіндегі заңмен тең. Электрондық құжат www.elicense.kz порталында құрылған. Электрондық құжат тұтынушысы www.elicense.kz порталында тексеру аласыз. Даныай документ согласно пункту 1 статьи 7 ЗРК от 7 января 2003 года "Об электронном документе и электронной цифровой подписи" равнозначен документу на бумажном носителе. Электронный документ сформирован на портале www.elicense.kz. Проверить подлинность электронного документа вы можете на портале www.elicense.kz.

Our Projects

Our projects focus on delivering tailored certification solutions, developing technical documentation, and providing consulting services for companies seeking compliance with EAC standards across various industries.

Here are some of our successful projects:



Our Labs

The **Sercons** laboratory specializes in testing, certification, and quality control of various industrial products and materials. It provides comprehensive testing services for pipes, metal products, and construction materials, ensuring they meet national and international standards.

The laboratory is equipped with advanced testing technologies and carries out physical, chemical, and mechanical tests. **Sercons** works with industries such as oil and gas, metallurgy, and construction. Additionally, the laboratory offers expert consultations to ensure product compliance and safety throughout manufacturing and operational processes.





Q&A





Valeria Vinogradova
Head Certification Manager

Email: v.vinogradova@serconsrus.com
Phone: +39 02 8001 2140 **ext. 9801**

Sercons International
Piazza della Repubblica, 32
20124 Milan, Italy



Viktoria Pankratava
Lead Certification Manager

Email: v.pankratava@serconsrus.com
Phone: +39 02 8001 2140 **ext. 9843**

Sercons International
Piazza della Repubblica, 32
20124 Milan, Italy

