

CQS - Czech Association for Quality Certification
Pod Lisem 129, 171 02 Praha 8 - Troja
Czech Republic

CQS is the Certification Body accredited according to Standard EN ISO/IEC 17021:2011 by the Czech Institute for Accreditation under the registration No 3029 for the Certification of Quality Systems



CERTIFICATE

No.: CQS 2145/2015

CQS - Czech Association for Quality Certification - certifies
that the Quality Management System of



SEEIF Ceramic, a.s.
Spešovská 243, 679 02 Rájec-Jestřebí, Czech Republic

Plant 01 Šamotka: Spešovská 243, Rájec-Jestřebí
Plant 02 Žárohmoty: Spešovská 243, Rájec-Jestřebí
Plant 03 Keravit: Kotěrova 3, Ostrava-Vítkovice
Plant 04 Reframo: Věžní 734, Kadaň
Plant 05 Svitavy: M.Horákové 38, Svitavy

has been assessed and found to be in conformity with the requirements of

EN ISO 9001 : 2008

with respect to the following processes:

- **Manufacture and development of refractory and heat-insulating materials, masses, construction and special ceramics**

(The Appendix outlining the complete scope of certification forms an integral part of the certificate)

The certificate is valid until: 23. 06. 2018
Certification decision: 23. 06. 2015
Date of issue: 23. 06. 2015
Date of granting the first certificate: 30. 06. 2009




Jana Olšanská
Managing Director



CQS Members*:

Elektrotechnický zkušební ústav, s.p., Fyzikálně technický zkušební ústav, s.p., Institut pro testování a certifikaci, a.s., Strojírenský zkušební ústav, s.p., Technický a zkušební ústav stavební Praha, s.p., Textilní zkušební ústav, s.p.

* A CQS member list valid at the time of issue of the certificate. Current list is available at www.cqs.cz.

Annex of certificate CQS 2145/2015

**SEEIF Ceramic, a.s.
Spešovská 243, 679 02 Rájec-Jestřebí, Czech Republic**



Headquarters - SEEIF Ceramic, a.s., Spešovská 243, 679 02 Rájec-Jestřebí	Manufacture and development of refractory and heat-insulating materials, masses, construction and special ceramics
Plant 01 - MKZ Šamotka Spešovská 243, 679 02 Rájec-Jestřebí	manufacture of furnace and construction fireclay manufacture of heating elements with built-in heating coils manufacture of high-alumina and special building materials
Plant 02 - MKZ Žárohmoty Spešovská 243, 679 02 Rájec-Jestřebí	manufacture of fireclay, high-alumina and zircon gating systems manufacture of taphole clays for blast furnaces and electric ovens manufacture of blast furnace runner mixes manufacture of graphite and high-alumina closing systems for metal casting
Plant 03 – KERAVID Kotěrova 3, 706 02 Ostrava-Vítkovice	manufacture of fireclay, high-alumina and zircon gating systems manufacture of taphole clays for blast furnaces and electric ovens manufacture of blast furnace runner mixes manufacture of graphite and high-alumina closing systems for metal casting manufacture of furnace and construction fireclay manufacture of dried sands manufacture of refractory grogs manufacture of refractory mortars and sealing compounds manufacture of refractory concretes and masses
Plant 04 – REFRAMO Věžní 734, 432 01 Kadaň	manufacture of fireclay, high-alumina and zircon gating systems manufacture of taphole clays for blast furnaces and electric ovens manufacture of blast furnace runner mixes manufacture of graphite and high-alumina closing systems for metal casting manufacture of furnace and construction fireclay manufacture of dried sands manufacture of refractory grogs
Plant 05 – SVITAVY Milady Horákové 38, 568 02 Svitavy	manufacture of graphite crucibles and extras manufacture of protective pyrometer sleeves manufacture of expanded heat-insulating shaped products manufacture of taphole clays for blast furnaces and electric ovens manufacture of blast furnace runner mixes manufacture of ceramic filters manufacture of refractory mortars and sealing compounds

23. 06. 2015



Jana Olšanská
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This annex is valid in connection with the above-mentioned certificate