Statement



PRODUCT NAME:

Burned products from ceramic materials

STEATIT s.r.o.

Klenčí pod Čerchovem 181 345 34 Klenčí pod Čerchovem

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REACH

Relevant identified uses of the substance or mixture: Technical and electrical products according to the customer's application.

Trade names of ceramic materials the Statement applies to:

Steatite KER220, Low-loss steatite FR32/31Z, Steatite Přežah231, Sintered cordierite KLP410, Sintered cordierite KST410, Porous cordierite PL511, Porous cordierite PT511, Porous cordierite IK512, Porous cordierite IP515. Porous cordierite IF513. Porous cordierite IP300. Oxide ceramics AL62/10

Regulation EC 1907/2006 (REACH) is not subject to registration, see below.

Regulation EC 1272/2008 (CLP) does not meet the criteria for classification.

Regulation EC 2011/65/EU (RoHS) see below.

Regulation EC 2015/863 (EU) see below.

Regulation EC 2017/871 (EU) see below.

Regulation EC 2017/999 (EU / REACH) see below.

Regulation EC 2018/1513 (EU) see below.

Regulation EC 2019/1020 (EU) see below.

Regulation EC 2020/2184 (EU) see below.

We declare that all fired products made of the above ceramic materials supplied by us are not subject to the registration obligation according to Annex 4 of the REACH Regulation (Regulation (EC) No 1907/2006 of the European Parliament and of the Council on the Registration, Evaluation, Authorisation and Restriction of Chemicals - referred to as REACH, as amended). They also comply with Article 57 (EC Regulation 1272/2008), i.e. they do not contain substances as defined in this Article and further do not contain restricted substances as listed in EC Regulation 2018/1513 Annex XVII.

RoHS

All our fired products of the above ceramic materials comply with the RoHS Directive (Restriction of the use of Hazardous Substances) and Regulation EC 2015/863.

PROHIBITED SUBSTANCES:

- Cadmium (Cd)
- Mercury (Hg)
- Lead (Pb)
- Hexavalent chromium (CH6)
- Polybrominated biphenyls (PBB)
- Polybrominated diphenyl ethers (PBDE)
- Bis (2-ethylhexyl) phthalate (DEHP)
- Butylbenzyl phthalate (BBP)
- Dibutyl phthalate (DBP)
- Diisobutyl phthalate (DIBP)

The ceramic materials are made of raw materials of inorganic and natural origin and do not contain the above mentioned substances. They do not meet the criteria of persistent, bioaccumulative and toxic (PBT) or highly persistent and highly bioaccumulative (vPvB) substances.

After firing, all ceramic products supplied by us are harmless, insoluble in contact with water and do not emit any poisonous or toxic substances.



Conflict Minerals (3TG)

We do not use any conflict minerals in our company. Please find attached our certificate for the Responsible Minerals Program. See.: https://www.steatit.cz/file.php?nid=10266&oid=11210385

POP

Persistent organic pollutants

STEATIT s.r.o. declares that its products made of the above mentioned fired ceramic materials do not contain persistent organic pollutants as defined by the Union's obligations under the Stockholm Convention and Principle 15 of the Rio Declaration on Environment and Development.

PFAS

Per- and polyfluoroalkyl substances

The proposal to restrict PFAS is accepted by ECHA's Risk Assessment Committee (RAC) and Socio-economic Analysis Committee (SEAC).

Our fired ceramic products mentioned above are made from natural mineral raw materials. They do not contain the listed contaminants.

SVHC

Substances of Very High Concern

In accordance with the EU REACH Regulation EC1907/2006 and its extension to substances of very high concern according to the ECHA Candidate List, we do not register any chemicals from this list in our fired ceramic products listed above.

	Issued by:	Approved by:
	Libor Pillmajer	Lukáš Venclík
	Head Process Engineer	General Director

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