Statement - REACH, RoHS

written in compliance with the Regulation (EG) No. 1907/2006



PRODUCT NAME:

Burned products from ceramic materials

STEATIT s.r.o. Klenčí pod Čerchovem 181 345 34 Klenčí pod Čerchovem

Date of issue: 2.1.2017 Date of print: 2.1.2017 Revision date: 2.1.2017

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 H513, 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.

We declare that all the products supplied by us fired from the aforementioned ceramic materials are exempt from registration under Annex 4 of the REACH Regulation (Regulation of the European Parliament and EC Council No. 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals – abbreviated REACH, as amended and accessorised).

RoHS

All our fired products of the above ceramic materials comply with the RoHS Directive (Restriction of the use of Hazardous Substances).

PROHIBITED SUBSTANCES:

- Mercury (Hg)
- Lead (Pb)
- Hexavalent chromium (CH6)
- Polybrominated biphenyls (PBB)
- Polybrominated diphenyl ethers (PBDE)

Phone:

00420 379 794 331-2

Ceramic materials are of inorganic materials and natural origin. They do not meet the criteria for persistent, bioaccumulative and toxic (PBT) or very persistent and very bioaccumulative (vPvB) substances. After firing, all products of the above ceramic materials supplied by us are harmless, insoluble on contact with water while not releasing any poisonous or toxic substances.

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