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Glass and ceramics (v.71, #1-2) |

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Refractory materials - sciencedirect.com

Refractory Materials Volume 5, Pages 1-291 Refractory Glasses, Glass Ceramics, and Ceramics High Temperature Oxides,
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Cer mica - refractory degradation in glass tank

of the corrosion reaction of ceramic oxides by slag testing refractory brick at high temperature of Materials by Molten Glass. Ceram
[a treatise on probability.pdf](#)

Patent application title: refractory glass

Patent application title: Refractory glass ceramics there is a need for a high temperature glass ceramic These glass ceramic materials are
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Refractory | industrial material | britannica.com

as are the principal refractory materials and their in glass-melting SiC ceramics have outstanding high-temperature load-bearing strength and

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High temperature oxides / edited by Allen fabrication, characterization, and properties -- pt. 4. Refractory glasses, glass-ceramics, Refractory materials ; v. 5:

Ultra- high- temperature ceramics - wikipedia, the

Ultra-high-temperature SiC can react with the surface oxide layer in order to provide Due to the combination of refractory properties, high thermal

Patent us20140336032 - transparent aluminate

glasses for glass fibres, refractory ceramics and glassceramics include materials introduces oxides volatile at high temperature,

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A review with 36 refs. on fatigue and fracture of glass. 99: 2G703a Ceramic materials 2G708f Ceramics for high temperature 26715f ' Refractory materials

High temperature corrosion of ceramics and

Temperature Corrosion of Ceramics and Refractory Materials. 1.26.5. Oxides. A number of oxides with high melting points could qualify as high temperature

Aremco | high temperature inorganic binders

porous ceramics and glass. binder for producing high temperature protective coatings and grains to produce high temperature refractory coatings

Oxide ceramics specifications | ihs

Refractory / High Temperature Materials Glass ceramics are ceramics that can be Rare earth oxides (REO) ceramics are manufactured from Lanthanide

Patent us3891452 - refractory porcelain enamel

of the present invention are made of a high-refractory-content glass frit and a submicron for monoclinic zirconium oxide over the temperature range

Crystalline ceramics | ceramics & glasses |

13CrMo-4-5 (High temperature steel grade) glass and ceramics production and similar processes. Ceramics & Glasses. Refractory Ceramics. Chamotte ;

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Glass resistance of high-zirconia fused

GLASS RESISTANCE OF HIGH-ZIRCONIA FUSED REFRACTORY the greater high-temperature plasticity of and alkaline-earth oxides; Nos. 9-12 -- glasses with

Transparent ceramics - wikipedia, the free

GE announced a ceramic "transparent as glass by the low temperature sintering of high purity oxides. It is refractory with a

The thermal expansion of some refractory oxides -

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Jul 16, 2007 Products Refractory Ceramics protection of other materials in very high temperature Ceramics (Glasses)

Ceramics and glass of the future

Ceramics and Glass of the Future. August 1, and it is lined with refractory materials Ultra-high temperature ceramics

Ceramics for high- temperature applications

reacts with more refractory materials to form more glass, Ceramic materials, being oxides, Ceramics for High-Temperature Applications

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Solid-solution range of mullite up to 1800 c and

J. A., in Refractory Materials. High Temperature Oxides, IV: Refractory Glasses, Glass-Ceramics and C and microstructural development of ceramics

Si3n 4 - nasa

The increased demand for high-temperature materials C.H. Drummond III / High-temperature glass-ceramics and Si 3N 4 glasses Some of the most refractory

High temperature oxides (ebook, 1970)

High temperature oxides. characterization, and properties.--pt. 4. Refractory glasses, glass-ceramics, and ceramics. Series Title: Refractory materials, v. 5.

Patent us7410921 - high thermal expansion

the glass-ceramic materials of the Compared with glasses, glass-ceramics offer which must survive many hours at high temperature. 3. Refractory:

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