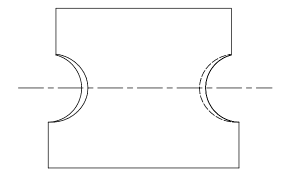
SICRATH®

SiC-Refractory linings of domestic waste incinerators















SiCRATH®

Refractory systems and linings for environmental technologies and incineration.

The SiCRATH® refractory materials were carefully selected to ensure a long and trouble-free working life of the incinerators. High and varying temperatures, mechanical wear by waste, heat and dust, oxidizing and reducing or alternating atmospheres and chemical attack by gases and molten slag require highest most suitable grade of SiC-materials.

- > High temperature application
- > Excellent corrosion and oxidation resistance
- → High thermal conductivity
- > Good thermal shock resistance
- > Resistant to acids and non-basic slags
- Resistant to non-iron metals (like aluminum, zinc and copper)

SiCRATH® Technical data

	SICRATH 80	SICRATH 85E
Raw material base	Nitride bonded silicon carbide	Nitride bonded silicon carbide
Maximum service temperature (neutral and non-corrosive kiln atmosphere)	1,590℃	1,650℃
Chemical analysis		
SiC	75%	77%
$\overline{\text{Si}_2\text{ON}_2\text{-Si}_3\text{N}_4}$	22%	20%
Others	3%	3%
Bulk density in g/cm³ (EN993-1)	2.63	2.68
Open porosity (EN993-1)	13 Vol%	10 Vol %
Cold crushing strenght in MPa (EN993-5)	145	160
Thermal conductivity in W/mK		
200°C	25	25
600°C	21.5	21
1,000°C	17.7	17.5
	16.8	16.5
Thermal shock resistance (DIN51068)	100 number of quenching	100 number of quenching
Thermal expansion at 1,000 °C (DIN 51045)	0.47%	0.45%
Dimensional tolerances	≥ 200 mm/± 1% // ≤ 200 mm/± 1.5 mm	≥ 200 mm / ± 1 % // ≤ 200 mm/± 1.5 mm
Warpage	By warpage up to 0.75 % of the largest dimension.	By warpage up to 0.75 % of the largest dimension.
Mortar	SiC85	SiC80

^{*}THIS TABLE CONTAINS ONLY AN EXTRACT OF THE RATH PRODUCT RANGE.

2 Rath

SiCRATH® - SiC-Refractories will be successfully used in the following applications

- > Tube tile & grateline shapes for domestic incinerators
- > Kiln furniture for the porcelain industry and technical ceramics
- > Heath, muffles and skid rails in heat treatment kilns
- > Immersion heater sheath in the cement industry
- Non-iron transfer/holding and melting furnaces, copper shaft furnaces, zinc-cadmium and lead melting furnaces, aluminum reduction cells
- > Wear resistant parts, like burner blocks, immersion heater tubes, spray nozzles in coal fired power plants, raw coal chutes & hoppers, feed bunkers, mill pipe-work, coal mill pulverizers

SiCRATH® - SiC-Refractories: Features & benefits

- High temperature corrosion resistance for the membrane walls in the domestic incinerators
- Reduces maintenance stops and costs in incinerators and coal fired power plants
- Uniform heat flow in the heat treatment furnaces by using SiC-muffles
- > Its primary use will be where highest wear resistance and oxidation resistance is needed for zinc retorts and copper shaft furnaces
- High thermal conductivity leads to lower heat losses and raises the productivity of the furnace and boilers
- Highest abrasion resistance in impinging, scrubbing and slurry service, nozzles pump components, hydro cyclone liners and pulverized coal combustion equipment liners in coal fired power plants

SiCRATH® - SiC-Refractories make the difference

- > Excellent resistance to molten metals, aluminum, zinc, cadmium, lead, copper
- > High resistance to molten cryolite
- > Very high oxidation resistance. It is suitable in the air, steam, CO and CO₂, below 850 °C and above 1150 °C, for this critical temperature range special bond systems were developed
- Corrosion resistance against acids, like HCI, H₂SO₄, HNO₃, H₃PO₄/ Room temperature, Na₂CO₃, NH₂OH;
- > And to gases like HCI, NH₃, SO₂

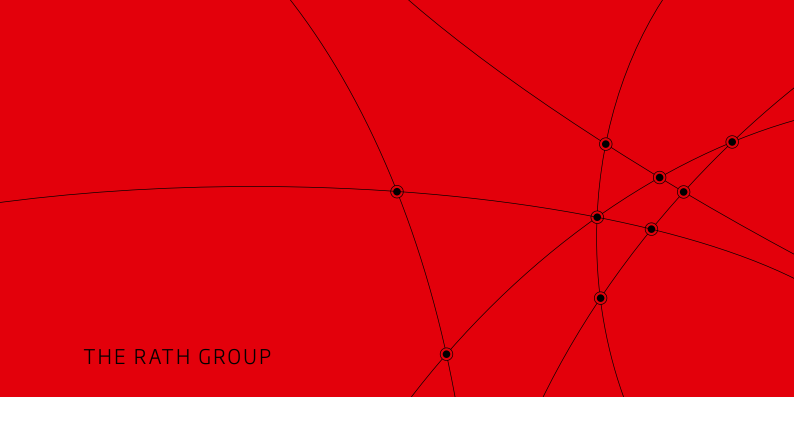
Rath Services

- > Application advice
- Chemical analysis
- > Engineering, heat transfer calculations
- > Installation instructions and supervison

Rath offers complete solutions for all environmental technologies like domestic incinerators. Rely on us, because we have the right product for your application.



Rath 3



OUR SALES SUBSIDIARIES WORLDWIDE

AUG. RATH JUN. GMBH

Walfischgasse 14 A-1015 Vienna

T +4315134426-0

F +4315134426-86

RATH HUNGARIA KFT.

Porcelán utca 1 H-1106 Budapest

T +3614330043

F +3612619052

RATH AG PER I'ITALIA

I-39030 Chienes (BZ)

Im Helui 15

T +4315134427-0

F +4315134426-86

RATH GROUP S. DE R.L. DE C.V.

Ave. Ruiz Cortines

2700-14 Col. La Esperanza Guadalupe N. L. México, CP 67192

T +52 81 14 31 15 90

RATH GMBH

Ossietzkystraße 37/38

D-01662 Meissen

T +49 3521 46 45-0 F +49 3521 46 45-86

RATH ŽÁROTECHNIKA SPOL. SR.O.

Vorlesská 290

CZ-544 01 Dvur Králové n. L.

T +420 499 32 15 77

F +420 499 32 10 03

RATH UKRAJINA TOW

Mariupol, Index 87534, Straße Gromowoi 63, Office 408

T +38 056 785 30 35

F +38 056 785 30 36

RATH SAS

3 rue du Colonel Moll

F-75017 Paris

France

T +4315134427-0

RATH GMBH

Krefelder Straße 680-682 D-41066 Moenchengladbach

T +49 2161 96 92-0

F +49 2161 96 92-61

RATH POLSKA SP. Z O.O.

ul. Budowlanych 11

PL-41 303 Dąbrowa Górnicza

T +48 32 268 47 01

F +48 32 268 47 02

RATH USA INC.

300 Ruthar Drive Suite 1

Newark, DE 19711

T +1 302 294 44 46 F +1 302 294 44 51



RATH AG **Walfischgasse 14**

A-1015 Vienna

T +4315134427-0 F +4315134426-86