Corning Incorporated Lighting & Materials Houghton Park CB-08 Corning, New York 14831 tel: 607-974-4331 fax: 607-974-7618

e-mail: macor@corning.com

MACOR 01

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MACOR®



Machinable Glass Ceramic MACOR®

 allows FAST TURNAROUND, no post firing required withstands HIGH TEMPERATURE, up to 1000°C (no load) is MACHINABLE with ordinary metal working tools is CLEAN, no outgasing and zero porosity holds TIGHT TOLERANCES, up to .ooo5"

Properties

vacuum environments. and high temperatures. When properly baked out, it won't outgas in deform. It is an excellent insulator at high voltages, various frequencies, expansion readily matches most metals and sealing glasses. It is of 800°C and a peak temperature of 1000°C. Its coefficient of thermal MACOR® Machinable Glass Ceramic has a continuous use temperature nonwetting, exhibits zero porosity, and unlike ductile materials, won't

Machining tolerances are surprisingly tight, up to .0005". It can be machined to a surface finish of less than 20µin. and polished to a smoothness of 0.5µin.-AA. Configurations are limited only by available equipment and the experience of the machinist.

glass creates a vacuum tight seal. Even a straight-forward mechanical material to various metals; epoxy produces a strong joint, and sealing together and brazing has proven an effective method of joining the materials - in a number of ways: metalized parts can be soldered joint is possible.

or thin film metalized by sputtering.

diamond tools to meet specifications machining. That means no frustrating and it requires no post firing after working tools, quickly and inexpensively fabrication shrinkage, and no costly delays, no expensive hardware, no post and precision parts with ordinary metal be machined into complicated shapes (MGC), fabrication is fast because it can With MACOR[®] Machinable Glass Ceramic

Machining

Sealing, Joining and Metalizing

MACOR MGC can also be joined or sealed - both to itself and to other

It can be thick film metalized using metal inks,



Applications

Ultra-High Vacuum Environments

hermetic seal. or coil support and for vacuum feed-throughs. In these applications, the conductive materials are supported by the MACOR MGC part MACOR® Machinable Glass Ceramic is used as an insulator and a compatible sealing glass is used to produce a vacuum-tight,

Constant Vacuum Applications

microwave tube devices and as sample holders in field ion microscopes. MACOR MGC parts are found in spacers, headers and windows for

Aerospace Industry

MGC are used at all hinge points, windows and doors Over 200 distinctly shaped MACOR MGC parts can be found on America's reusable Space Shuttle Orbiter. Retaining rings of MACOR

Also, large pieces of MACOR glass ceramic are used in a NASA joints and a sealing glass. corners are joined by a combination of machined (butt-lap) mechanical spaceborne gamma radiation detector. For this application, frame

Nuclear-Related Experiments

in other materials. micron and used as a reference piece to measure dimensional change Since MACOR MGC is not dimensionally affected by irradiation, small cubes of the material are machined to a tolerance of one

Welding Nozzles

nonwetting characteristic means molten particles won't adhere as a nozzle on the tips of oxyacetylene torches. The material's to and decrease the effectiveness of the nozzle. Welding equipment manufacturers are using MACOR MGC

Fixtures

several industrial high heat, electrical cutting operations due to its low thermal conductivity and excellent electrical properties. MACOR MGC is used as an electrode support and burner block in

Medical Equipment

inertness, precise machinability and dimensional stability. Producers of medical components are intrigued by MACOR MGC's

substantially reduce the time betweer

design and actual use.







Properties

I. Thermal		
	SI/Metric	English
Coefficient of Expansion		
-200 - 25°C	74x10 ⁻⁷ /°C	41x10 ⁻⁷ /°F
25 - 300°C	93x10 ⁻⁷ /°C	52x10 ⁻⁷ /°F
25 - 600°C	$114x10^{-7}$ /°C	63x10 ⁻⁷ /°F
25 - 800°C	126x10 ⁻⁷ /°C	$70 \times 10^{-7} / F$
Specific Heat, 25°C	.79 KJ/kg°C	0.19 Btu/lb°F
Thermal Conductivity, 25°C	1.46 W/m°C	$10.16 \frac{\text{Btu in}}{\text{hr ft}^{20}\text{F}}$
Thermal Diffusivity, 25°C	$7.3 x 10^{-7} m^2/s$	0.028 ft ² /hr
Continuous Operating Temperature	800°C	1472°F
Maximum No Load Temperature	1000°C	1832°F

DC Volume Resistivity, 25°C	Dielectric Strength (DC) avg. (at 12 mil thickness and 25°C)	Dielectric Strength (AC) avg. (at 12 mil thickness and 25°C)	Loss Tangent, 25°C 1 KHz 8.5 GHz	Diffectife Constant, 25 C 1 KHz 8.5 GHz		III. Electrical
>10 ¹⁶ ohm-cm	62.4 KV/mm	9.4 KV/mm	4.7x10 ⁻³ 7.1x10 ⁻³	6.03 5.67	SI/Metric	
>10 ¹⁶ ohm-cm >10 ¹⁶ ohm-cm	5206 V/mil	785 V/mil	4.7x10 ⁻³ 7.1x10 ⁻³	6.03 5.67	English	



Properties 4

II. Mechanical

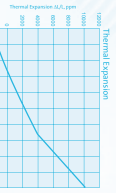
	SI/Metric	English
Density	2.52 g/cm ³	157 lbs/ft ³
Porosity	0%	0%
Young's Modulus, 25°C (Modulus of Elasticity)	66.9 GPa	$9.7 x 10^6 \mathrm{psi}$
Poisson's Ratio	0.29	0.29
Shear Modulus, 25°C	25.5GPa	$3.7 \mathrm{x} 10^6 \mathrm{psi}$
Hardness, Knopp, 100g	250	250
Rockwell A	48	48
Modulus of Rupture, 25°C (Flexural Strength)	94 MPa 13,600 psi (minimum specified average value)	13,600 psi l average value)
Compressive strength	345 MPa	50,000 psi
Fracture Toughness	1.53 MPa m ^{0.5} 1,390 psi in ^{0.5}	1,390 psi in ^{0.5}
IV Chamical		

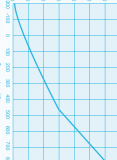
IV. Chemical

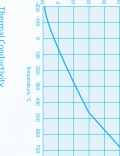
	Tests	1	A	Results Weight Loss (mg/cm ²)
5 % HCL (Hydrochloric Acid)	0.1	24 hrs.	95°C	~ 100
0.002 N HNO ₃ (Nitric Acid)	2.8	24 hrs.	95°C	~ 0.6
0.1 \underline{N} NaHCO ₃ (Sodium Bicarbonate)	8.4	24 hrs.	95°C	~ 0.3
$0.02 \underline{N} Na_2 CO_3$ (Sodium Carbonate)	10.9	6 hrs.	95°C	~ 0.1
5 % NaOH (Sodium Hydroxide)	13.2	6 hrs.	95°C	~ 10
Resistance to water over time	over tim	e		
H ₂ O	7.6	1 day* 3 days*	95°C 95°C	0.01
Water not freshened deily		7 days 3 days**	95°C 95°C	9.4 0.06
Water freshened daily		6 days	95°C	0.11

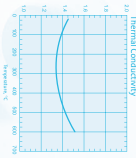
Technical Data

Corning from time to time on sample quantities. Actual characteristics of production lots may vary. The general characteristics of this material described below were derived from laboratory tests performed by





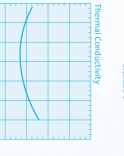




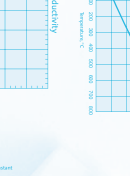
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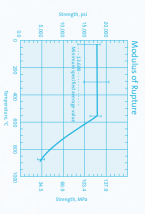


tivity W/m °(



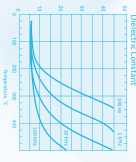


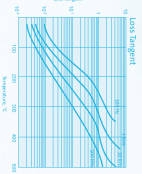












64. 66 64. 10 E, Gpa

63.4

67.6

69.0

Young's Modulus, 10⁶ psi

9.6 .9 ð.

Young's Modulus

9.4

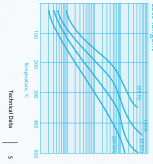
° [9.2

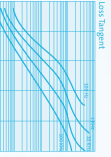
100

200 300 Temperature, °C

400

gt







Machining

Key factors for successful machining are proper machining speeds and coolant.

be machined with high speed steel tools, but carbide tools are recommended for MACOR Machinable Glass Ceramic can longer wear.

Achieve the best results by using a water-soluble coolant, such as Cimstar 40 - Pink, especially formulated for cutting and grinding glass or ceramics.

No post firing is required after machining.

Sawing

Use a carbide grit blade at a band speed of 100 fpm. An alternative is a silicon carbide or diamond cut-off wheel.

oxide grinding wheels

Diamond, silicon-carbide or aluminum-

Grinding

can be used.

or alumina on a polishing pad for glass or ceramics. polish, use cerium oxide silicon carbide on a steel wheel. For the final Start with loose 400-grit be achieved. A 0.5µin.-AA finish can Polishing



Machining

6

Cutting speed Feed rate Iurning

30-50 sfin .002-.005 ipr .150-.250 in.

1/4 in. 1/2 3/4

Depth of cut



Milling

Cutting speed Chip load Depth of cut 20-35 sfm .002 ipt .150-.200 in.

Drilling

Randomly oriented mica flakes in the microstructure of

key to its machinability. MACOR MGC are the

Allow at least .050" of extra material on the back side for breakout. This excess can Drill size Spindle Speed 300 rpm 250 200 100 50 .005 ipr .007 .010 .012 .015 Feed Rate

Tapping

be removed after drilling.

the tap back and forth can cause chipping.) Continuously flush with water or coolant to clear chips and dust from the tap. Make clearance holes one size larger than Run the tap in one direction only. (Turning both ends of the hole to reduce chipping. those recommended for metals. Chamfer

Microstructure of MACOR MGC 5000X magnification.

20KU

X2000

10U 624 84818 CGW

Composition

Composition

and appropriate machining techniques. The material contains the following compounds: an irritant. This irritation can be avoided by good housekeeping known toxic effects; however, the dust created in machining can be porcelain-like (in appearance) material composed of approximately 55% fluorophlogopite mica and 45% borosilicate glass. It has no MACOR Machinable Glass Ceramic is a white, odorless,

	Potassium - K ₂ O	Aluminum - Al ₂ O ₃	Magnesium - MgO	Silicon - SiO ₂	
1	10%	16%	17%	46%	Approximate Weight %

Fluorine - F Boron - B_2U_3

4%