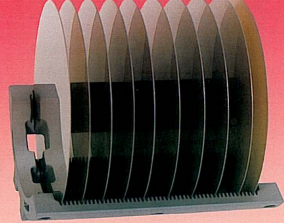
Ultra High-purity SiC Wafer

Mitsui's SiC wafer, excellent in ultra high-purity, high corrosion resistance, and heat resistance, can be used as a recyclable wafer. It is especially useful as a "dummy wafer" for LP-CVD and high temperature diffusion processes.



Features

- Ultra high-purity, non-porous SiC wafer produced by CVD method with impurities of ppb level.
- No concern of process contamination because of a markedly low diffusion coefficient of alkaline metal and heavy metal in high temperature.
- High corrosion resistance to harsh chemicals such as HF+HNO₃, allows for only deposited films to be removed easily and selectively by wet etching. So repeated usage is possible and economically advantageous.
- Deposited films do not tend to peel off due to the similar thermal expansion coefficients of SiC, SiN, Poly, etc. This results in a minimum of particles in the processes.
- There is very little thermal deformation at high temperature processes.

Standard Specification

	12"	8"	6"	5"	
Diameter (mm)	300±0.5	200±0.5	150±0.5	125±0.5	
Thickness (µm)	700±50	650±50	550±50	500±50	
Surface roughness	①Ra≒0	Both sides rough finish ① Ra \rightleftharpoons 0.1 μ m (0.04 \sim 0.3 μ m) ② Ra \rightleftharpoons 0.9 μ m (0.4 \sim 2.0 μ m)			
Warp	≦1.0mm	≦0.5mm	≤0.3mm		
Orientation flat, Notch		Available			
Edge preparation		More than R 0.1mm chamfering			
Others		With Serial No.			

For special specification, please contact to MITSUI ENGINEERING & SHIPBUILDING CO., LTD.

Application -

- Dummy wafer for LP-CVD process
- Dummy wafer for diffusion process
- Dummy wafer for various device processes
- Various device substrates
- Various heat resistant, corrosion resistant jigs and members

Manufacturer



ADMAP INC.

3-16-2, Tamahara, Tamano, Okayama-Pref. 706-0014, Japan Phone 0863-31-9633 Fax 0863-32-2078



Advanced Material Sales Dept.

6-4, Tsukiji 5-chome, Chuo-ku, Tokyo 104-8439, Japan Phone 03-3544-3640 Fax 03-3544-3064

MITSUI ZOSEN (U.S.A.) INC.

SiC Wafer Characteristics

Main Data

β-SiC(3C), poly-crystals		
3.21g/cm ³		
490GPa		
4.5×10-⁵/°C		
280w/m.k		
10,000Ω·cm		

Impurity Content

(unit	:	ppb

						,		
Na	Co	K	Cu	Zn	Mn	Fe	Cr	•
<2	1.3	<60	<50	9	<9	35	26	

Corrosion Resistance

Ambient	Temperature	Time (h)	Weight change
6N HCI	B.P. (110°C)	1470	None
9N HNO ₃	B.P. (116°C)	1470	None
19N H ₂ SO ₄	B.P. (128°C)	1470	None
17%HF+83%HNO ₃	R.T.	532	None
Aqua regia	80°C	186	None
Air	1500°C	146	None
HCl gas	1200°C	25	None
49%HF	R.T.	168	None
85%H₃PO₄	160°C	168	None

Diffusion Coefficient of Metals in SiC/Si Wafer

in SiC/Si water		(cm²/sec at 1300°C)	
Metals	In SiC wafer	In Si wafer	
Fe	6.5 × 10 ⁻¹⁴	10-5	
Co	1.3 × 10 ⁻¹³	3×10 ⁻⁵	
Cr	6.3 × 10 ⁻¹⁴	5 × 10 ⁻⁶	
Au	8.6 × 10 ⁻¹⁴	3×10 ⁻⁵	

Etching Cycle Test with Oxidation

•Test: 50 cycles of following steps

step1 : In the oxygen 1200°C, 1Hr holding

step2: Room Temp., HNO3: HF=5:1, 10min holding

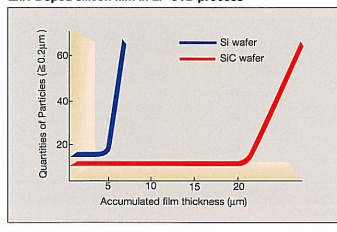
step3 : Ultra-sonic cleaning in pure water

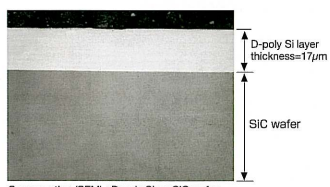
step4 : Drying

•Result : Average thickness loss=0.053µm/cycle

Example of Application (Relation between deposited film thickness and particle number)

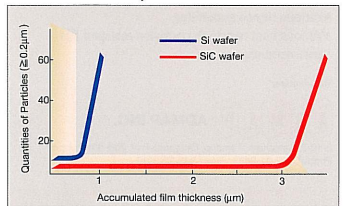
Ex.1 Doped silicon film in LP-CVD process

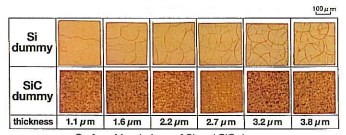




Cross section (SEM): D-poly Si on SiC wafer

Ex.2 SiN film in LP-CVD process





Surface Morphology of Si and SiC dummy deposited SiN