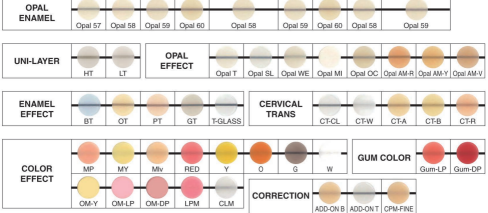




SHADE	Wo	W1	W2	W3	A1	A2	А3	A3.5	A4	rootA
OPAQUE LINER	-(-	-		0		0	0	0	0	0
LINEN	W0O	W10	W2O	W3O	A10	A20	A3O	A3.50	A40	rootAO
CERVICAL		_	_	_	_	_	A3B:2 AC:1	A3.5B:1 AC:1	A4B:1 AC:1	AC
MARGIN	- wom	W1M	W1M:2 NM:1	W1M:1 NM:2	- NM	NM:1 A3M:1	- A3M	A3M:2 rootAM:1	A3M:1 rootAM:2	rootAM
OPAQUE DENTIN	OD-W0	OD-W1	OD-W1:2 OD-N:1	OD-W1:1 OD-N:2	OD-N	OD-N:1 OD-A3:1	OD-A3	OD-A3:2 OD-rootA:1	OD-A3:1 OD-rootA:2	OD-rootA
BODY	- WOB	W1B	W2B	W3B	A1B	A2B	A3B	A3.5B	A4B	rootAB
OPAL ENAMEL	Opal 55	Opal 56	Opal 56:2 Opal 57:1	Opal 56:1 Opal 57:2	Opal 57	Opal 58	Opal 59	Opal 59:1 Opal 60:1	Opa	al 60

SHADE	B1	B2	В3	B4	C1	C2	СЗ	C4	D2	D3	D4
OPAQUE LINER	- B10	B2O	B3O	B40	C10	C2O	C3O	C40	D20	D3O	D40
CERVICAL	_	_	B3B:1 BC:1	BC	_	C2B:2 CC:1	C3B:1 CC:1	CC	D2B:1 DC:1	D3B:1 DC:1	C DC:2 BC:1
MARGIN	NM:1 B2M:1	B2M	B2M:1 B4M:1	B4M	NM:1 C2M:1	C2M	C2M:1 C4M:1	C4M	NM:1 D3M:1	D3M	D3M:1 B4M:1
OPAQUE DENTIN	OD-N:1 OD-B2:1	OD-B2	OD-B2:1 OD-B4:1	OD-B4	OD-N:1 OD-C2:1	OD-C2	OD-C2:1 OD-C4:1	OD-C4	OD-N:1 OD-D3:1	OD-D3	OD-D3:1 OD-B4:1
BODY	B1B	B2B	ВЗВ	B4B	C1B	C2B	СЗВ	C4B	D2B	D3B	D4B
OPAL ENAMEL	Opal 57	Opal 58	Opal 59	Opal 60	Opa	al 58	Opal 59	Opal 60	Opal 58	Opa	al 59



SHOFU INC.

FIRING SCHEDULE



Type of porcelain	Drying time (min.)	Temperature raising speed (°C /min.)	
1st Opaque Liner	7~8	45	500°C 920~940°C 1min.
2 nd Opaque Liner	7~8	45	500°C 920~940°C 1min.
Cervical	5~6	45	650°C 900~920°C 1min.
1st Body, Enamel	5~6	45	650°C 900~920°C 1min.
2 nd Body, Enamel	5~6	45	650°C 900~920°C 1min.
1st Margin	5~6	45	650°C 1030~1050°C 1min.
2 nd Margin	5~6	45	650°C 1030~1050°C 1min.
Self Glaze	5~6	45	650°C 900~920°C 0-0.5min.
1st Gum	5~6	45	650°C 860~880°C 1min.
Gum glaze	5~6	45	650°C 860~880°C 1min.
1st Correction	5~6	45	650°C 860~880°C 1min.
Correction Glaze	5~6	45	650°C 860~880°C 1min.

Note: Firing conditions may vary depending on the make of the porcelain furnace.

Vacuum firing Kindly conduct test firing prior to actual firing of porcelain.

Firing in the air

		Coefficient of Thermal Expansion (25~500°C)	Glass Transition Point	
Opaque Liner	2.Firing	9.3 x 10 ⁻⁶ K ⁻¹	620℃	
Opaque Linei	4.Firing	9.5 X 10 1		
Margin	2.Firing	9.3 x 10 ⁻⁶ K ⁻¹	635℃	
iviaryiri	4.Firing	9.5 X 10 1		
Body, Enamel	2.Firing	9.4 x 10 ⁻⁶ K ⁻¹	605℃	
body, Enamer	4.Firing	9.4 × 10 1		
Cervical Trans	2.Firing	9.4 x 10 ⁻⁶ K ⁻¹	595℃	
Cervicai Italis	4.Firing	9.4 X 10 1		
Correction, Gum	2.Firing	9.4 x 10 ⁻⁶ K ⁻¹	585℃	
Corrodion, dam	4.Firing	9.4 × 10 -1		