

Fusing Basics Additional Information

PRODUCTS USED

Uvex Safety Glasses (8864)
ACE Oversize Safety Glasses (7077)
ACE Safety Glasses (7074)
ACE Uptown Tortoise Safety Glasses (7078)
Kiln Shelf (8819)
Paragon GL24 Kiln (8813)
Kiln Dams & Bricks (8882) (8893) (8896) (8897) (8898)
Triangular Kiln Posts, 2" (8889)
Tweezers, Serrated Tip (7211)
Tweezers, Pointed (7212)
French Vanilla Opal (000137-0030)
Light Turquoise Blue (001416-0030)
Light Plum (001405-0030)
Tekta Clear (001100-0680) (frit balls)

FIRING SCHEDULES

Full fuse firing

	RATE	TEMPERATURE	HOLD
1	400° F (222° C)	1225° F (663° C)	:60
2	600° F (333° C)	1490° F (810° C)	:10
3	AFAP	900° F (482° C)	1:00
4	100° F (56° C)	700° F (371° C)	:01
5	AFAP	70° F (21° C)	:00

Slump firing

	RATE	TEMPERATURE	HOLD
1	300° F (167° C)	1225–1450° F (663–788° C)	:10
2	AFAP	900° F (482° C)	1:30
3	75° F (42° C)	700° F (371° C)	:01
4	AFAP	70° F (21° C)	:00