Glaze Compatibility 105 Low Fire White and Low Fire White Casting Slip

We recommend both **bisque firing and glaze firing to cone 04 (1945°F)**. We have found that firing to cone 04 minimizes glaze defects or cloudiness in clear glazes.

Clear Glaze Compatibility

Standard Clay Company	LF2000 Clear	crystal clear at cone 04, cloudy in texture pools
(AMACO)	LG-10 Clear Transparent	crystal clear at cone 04, but may be slightly off color
Mayco	S-2101 Crystal Clear Brushing	cloudy in texture pools, crystal clear at cone 04
	NT-BR Clear One Brushing	slightly yellow, not compatible with some underglazes, may not fire glossy on LFW Slip
	NT-CLR Clear One Dipping	slightly yellow, not compatible with some underglazes, may not fire glossy on LFW Slip
	Duncan PB001	crystal clear at cone 04, reacts well with underglazes
	Duncan IN1001	slightly yellow, may blur crisp underglaze lines
sp@ctrum®	700 Clear	clearest glaze we've tested, reacts well with underglazes

Most underglazes are compatible. For best results when using a clear glaze, we recommend firing the underglaze on before applying clear glaze.

The list below includes glaze lines that we have either tested or that we know our customers have used with successful results. For glaze lines not listed, we recommend testing before use or contacting the glaze company directly.

Standard Clay Company	Lead-Free Low Fire (LF) Lead-Free Low Fire Dry (NL)
AMACO	Teacher's Palette (TP) Low Fire Gloss (LG) Velvet Underglaze (V) Liquid Underglaze (LUG)
Mayco	Foundations (FN) Elementals (EL)* Jungle Gems (CG)* Stroke & Coat (SC) Fundamentals (UG) Duncan Envisions
sp@ctrum®	700 Series Low Fire Opaque 500 Series Underglaze