

| Glaze | |
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| New Tyler Amber | Deep, chocolaty brown gloss finish. |
| PVC White Liner | White gloss finish. Low metal content, good for lining functional vessels intended for food and drink. |
| Sangria** | Warm red gloss finish with undertones of purple and brown. Contains chrome oxide. |
| Iron Red | Gloss finish with breaks of red and slate gray. |
| LOL | Opaque light yellow, satiny gloss finish. |
| PVC Blue** | Grey blue gloss finish. Contains cobalt carbonate. |
| Black Licorice** | Black, glossy finish. Contains cobalt carbonate. |
| Pete's** | Matte teal. Contains copper carbonate. |
| Celadon** | Transparent, glossy finish with light blue/green tinge. Tends to crackle. Contains copper carbonate. |
| Tang | Opaque orange yellow. Satiny, gloss finish. |
| Eggshell | Opaque warm yellow-white, gloss finish with rusty orange breaks. Low metal content, good for lining functional vessels intended for food and drink. |
| Purple Matte** | Matte glaze with a deep indigo finish. |
| White Slip | Opaque white slip for application to greenware. |
| Oatmeal** | Cream, matte finish. |
| Gloss Green** | Translucent dark green glossy finish. Contains copper carbonate. |
| Panama Red** | Bright sky-blue gloss finish. Contains copper carbonate. |
| Anderson White | Opaque white, glossy finish. |
| Clear | Transparent, glossy finish. Tends to crackle. |
| Nutmeg | Tan, satiny gloss finish with speckles of rusty brown. |
| Tenomku | Brown glossy finish with golden spotting. |
| Jade** | Opaque medium green, satiny gloss finish. Contains copper carbonate. |
| Clear Powder Blue** | Opaque medium blue, glossy finish. Contains cobalt carbonate. |
| Randy's Red | Rusty red with hints of black. Opaque glossy finish. |
| #3 Green** | Opaque medium green, glossy finish. Contains copper carbonate. |
| I'm So Blue** | Opaque royal blue, glossy finish. Contains cobalt carbonate. |
| Smokey Blue Bean** | Matte light blue with undertones of grey and green. Contains copper carbonate. |

**Please be aware that these glazes are either matte or contain metals that have potential to leach into vessel contents. Glazes that are matte or semi-matte should not touch surfaces intended for food or drink. All food safe vessels should exhibit smooth, unbroken glassy surfaces to avoid ingestion of toxic

materials. Wearing gloves while handling these glazes is recommended.

All glaze ware that is dropped off at the ArtsCenter for firing should adhere to the following glazing rules:

- The bottom of the piece should be wiped free of glaze.
- Pieces with one glaze should be wiped $\frac{1}{4}$ " from the bottom of the piece.
- Pieces with two glazes should be wiped $\frac{1}{2}$ " from the bottom of the piece.