

Low Fire Gloss Glazes - Cone 06-04





Turquoise



Bone



Phone: 412.489.5240 Fax: 412.489.5248

One Walnut St., Carnegie, PA 15106

Email: info@ceramicsupplypittsburgh.com Web: www.ceramicsupplypittsburgh.com

Low Fire Gloss Glazes (Cone 06-04) Retail Price List

(Customers receive a 20% discount off of the prices listed below.)

These lead-free gloss glazes are designed for the artist in everyone. They provide an artist's palette of true, bright colors for creating exciting and colorful ceramic art. These low-fire glazes are formulated non-toxic for safe use in studios and classrooms. All are dinnerware safe if properly applied and fired. The glazes should be applied to bisque by brushing on three even flowing coats. Allow the glaze to dry between coats. Glazes may overlap by allowing each to dry before the next is applied. Fire to cone 06 or 04. Packaged in pints and gallons.

Cat No.	Name	Pint	Gallon	Cat No.	Name	Pint	Gallon
LF2000	Clear	\$8.50	\$36.00	LF2016	Lilac	\$12.00	\$60.00
LF2001	White	\$8.50	\$36.00	LF2017	Mulberry	\$12.00	\$60.00
LF2002	Midnight	\$12.00	\$60.00	LF2018	Key Lime	\$12.00	\$60.00
LF2003	Garnet	\$12.00	\$60.00	LF2021	Mahogany	\$12.00	\$60.00
LF2004	Cobalt	\$12.00	\$60.00	LF2022	Pewter	\$12.00	\$60.00
LF2005	Lemon	\$12.00	\$60.00	LF2024	Teal	\$12.00	\$60.00
LF2006	Tangerine	\$12.00	\$60.00	LF2026	Blueberry	\$12.00	\$60.00
LF2007	Grape	\$12.00	\$60.00	LF2027	Aqua	\$12.00	\$60.00
LF2008	Sky	\$12.00	\$60.00	LF2028	Marigold	\$12.00	\$60.00
LF2009	Bubblegum	\$12.00	\$60.00	LF2030	Plum	\$12.00	\$60.00
LF2010	Jade	\$12.00	\$60.00	LF2031	Fern	\$12.00	\$60.00
LF2011	Watermelon	\$12.00	\$60.00	LF2032	Sunflower	\$12.00	\$60.00
LF2012	Chocolate	\$12.00	\$60.00	LF2033	Cerulean	\$12.00	\$60.00
LF2013	Battleship	\$12.00	\$60.00	LF2034	Periwinkle	\$12.00	\$60.00
LF2014	Ruby	\$16.00	\$90.00	LF2036	Turquoise	\$12.00	\$60.00
LF2015	lvy	\$12.00	\$60.00	LF2045	Bone	\$12.00	\$60.00

Certified Nontoxic and approved for use by all ages.

Every effort has been made to insure the accuracy of the glaze colors shown. Actual results may vary due to the clay body used, application technique and firing cycle.