

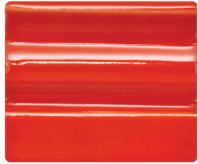
Spectrum®

Glazes Inc.

LEAD FREE
NON TOXIC*

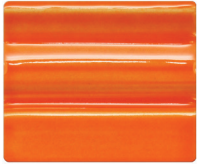
700 Series Opaque Gloss Glazes

LOW FIRE
CONE 06/04



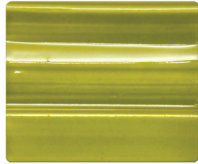
743 ①

Bright Red



744 ①

Bright Orange



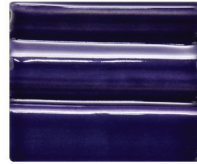
745 ①

Bright Green



746 ①

Bright Purple



747 ①

Dark Purple



748 ⑤

Fire Engine Red



749 ⑤

Christmas Red



750 ⑤

Neon Orange



751 ⑤

Hot Pink



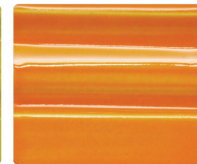
752 ①

Violet



753 ①

Bright Yellow



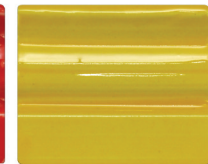
754 ①

Marmalade



755 ⑤

Really Red



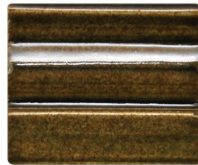
756 ①

Hot Saffron



757 ①

Mulberry



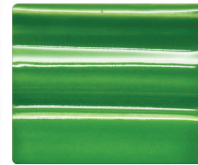
759 ①

Speckled Gray



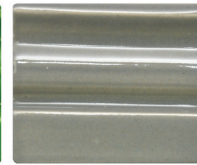
760 ①

Chrome Green



761 ①

Grass Green



762 ①

Dove Gray



763 ①

Black Velvet

LEAD FREE
NON TOXIC*

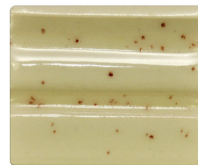
800 Series Semi-Transparent Glazes

LOW FIRE
CONE 06/04



800 ①

Clear



802 ①

Ivory Speckle



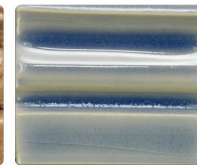
805 ①

Spiced Honey



806 ①

Brown Sugar



808 ①

Clear Blue



809 ①

Clear Pink



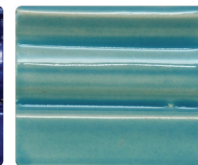
812 ①

Beanpot Brown



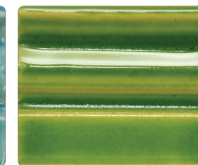
813 ①

Denim Blue



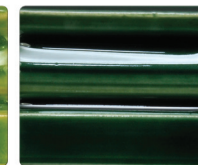
814 ①

Turquoise



816 ①

Lime Green



818 ②

Holly Green



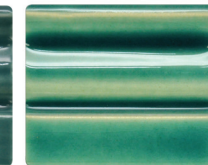
819 ①

Light Lime



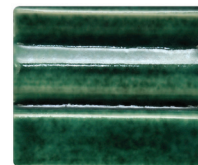
820 ①

Aquamarine



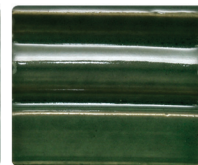
821 ①

Wintergreen



822 ②

Emerald



823 ②

Evergreen



824 ①

Grape



825 ①

Umber



826 ①

Caramel



827 ①

Tan



828 ①

Light Tan

* Except 818, 822, 823



① Dinnerware safe. Contains no lead or cadmium ingredients. Certified AP Non-Toxic and conforms to ASTM D-4236.



③ Contains no lead or cadmium ingredients. May invite bacteria growth due to glaze fissures. Not recommended for surfaces which contact food or drink. Certified AP Non-Toxic.



② Dinnerware safe. Contains some heavy metals and/or cadmium compounds but passes test for lead and cadmium release.



④ Contains some heavy metals and does not pass leach tests for metal release. Not recommended for surfaces which come in contact with food or drink.



Note: In order for glazes labeled ①, ②, or ③ to be dinnerware safe, they must be fired to recommended firing temperature.



⑤ Dinnerware safe. Contains no lead. Contains encapsulated cadmium pigment. Certified AP Non-Toxic and conforms to ASTM D-4236

Caution: None of these products should be taken internally. Contain ingredients not suitable for ingestion or inhalation.