

## Duncan® Mid-Range Performance Index

*Although the majority of Duncan® fired products are designed for low-fire applications, many perform well at mid-range temperatures. Listed below are the characteristics of each Duncan® product when fired to cone 6.*

### Envision® Glazes

- IN 1001 Clear – Not recommended for cone 6 firing.
- IN 1002 Nordic Light – Glossy with yellow tones. Crazing will occur.
- IN 1003 Sun Yellow – Not recommended for cone 6 firing.
- IN 1004 Sunset Red – Not recommended for cone 6 firing.
- IN 1005 Ruby Red – Not recommended for cone 6 firing.
- IN 1006 Tearose – Smooth glossy surface. Rose color fades to pale brown. Crazing may occur.
- IN 1007 Carnation Pink – Not recommended for cone 6 firing.
- IN 1009 Cherry Red – Color will creep, bubble and fade significantly. May craze.
- IN 1010 Plum Blush – Smooth and glossy. Red burns away completely. Color fades to light purple.
- IN 1011 Royal Purple – Not recommended for cone 6 firing.
- IN 1012 Orchid – Not recommended for cone 6 firing.
- IN 1013 Denim Blue – Not recommended for cone 6 firing.
- IN 1014 Galaxy Blue – Color holds well to deep cobalt blue. Glossy surface. Slight crazing tendency.
- IN 1015 Caribbean Blue – Smooth and glossy. Color fades to pale transparent green. Crazing may occur.
- IN 1016 Peacock – Smooth and glossy. Nice deep green. Crazing may occur.
- IN 1017 Sea Mist Green – Smooth and glossy. Color becomes greener. Heavy crazing.
- IN 1018 Celadon – The glaze will creep and color will burn out. Crazing may occur.
- IN 1019 Holiday Green – Smooth and glossy. Mottled effect in detailed areas. Crazing will occur.
- IN 1021 Terra-Cotta – Not recommended for cone 6 firing.
- IN 1022 Peach Blush – Color burns away. Glossy surface with a slight texture. Crazing may occur.
- IN 1023 Butter Toffee – Fades to a pale caramel color.
- IN 1026 Very Black – Not recommended for cone 6 firing.
- IN 1027 Spiced Cream – Not recommended for cone 6 firing.
- IN 1028 Grey Spice – Color fades and the specks bleed. Crazing may occur.
- IN 1029 Tweed – Not recommended for cone 6 firing.
- IN 1030 Cornmeal – Pale yellow, mostly opaque. Crazing will occur.
- IN 1031 Antique Peach – Nice blue-peach. Nice surface, but less glossy.
- IN 1032 Miami Pink – Pink turns to grey-white. Glossy, crinkled surface.
- IN 1033 Bluebonnet – Glossy blue. Mostly transparent with an alligator finish where glaze is applied thickly.
- IN 1034 Larkspur – Glossy. Deep to medium cobalt blue.
- IN 1035 Rain Tree Green – Very glossy. Minimal color change. A little less opaque.
- IN 1037 Leaf Green – Turns to glossy green-brown. Crazing may occur.
- IN 1038 Parchment – Clear to light beige with a glossy surface. Crazing will occur.
- IN 1039 Mocha Cream – Glossy. Yellowish toffee color. Crazing may occur.
- IN 1042 Grey – Color is a nice glossy yellow-grey with darker highlights in detailed areas.
- IN 1043 Driftwood – Nice gloss. Color is a lighter yellowish mint green.
- IN 1044 Sand Diego – Color is a nice glossy reddish flesh tone.
- IN 1045 Romaine – Glossy. Color is a nice blue-grey tone.
- IN 1047 Roasted Pepper – Color loses red value. Nice medium yellow-brown gloss. May craze.
- IN 1048 Delphinium – Deeper blue. Nice light breakup pattern.
- IN 1049 Sand Bar – Glossy, darker speckled tan.
- IN 1050 Oregano – Dark, deeper brown speckle with red highlights on detailed areas.
- IN 1051 Paprika Cream – Glossy. Medium speckled brown.
- IN 1053 Harvest – Color remains true. Semi-gloss, semi-opaque surface.
- IN 1055 Grape – Color shifts to a medium reddish blue. Glossy, semitransparent surface. Crazing will occur.
- IN 1056 Aqua Fresca – Color is a yellower tone with some mottling. Glossy, semi-opaque surface.
- IN 1057 Iced Mint – Color shifts to a greenish grey with some mottling where thick. Glossy, opaque surface.
- IN 1058 Clover – Slightly more olive shade with some small mottling. Glossy, semi-opaque surface.
- IN 1059 Light Pink – Color fades. Very transparent.
- IN 1060 Bright Wine – Color fades. Very transparent.
- IN 1061 Light Kelp – Color darkens to forest green. Very transparent and fluid.
- IN 1062 Light Kiwi – Color darkens. Very transparent.
- IN 1064 Baby Blue – Transparent color; fluid.
- IN 1065 Light Turquoise – Color fades. Very transparent and fluid. Crazing will occur.
- IN 1066 Blueberry Spice – Color fades. Very transparent and fluid. Crazing will occur.
- IN 1067 Grape Spice – Color fades and changes from pink/purple to cream color.
- IN 1068 Ocean Mist – Color slightly darker shade. Specks are slightly more fluid.
- IN 1071 Lemon – Color darkens. Slightly fluid.
- IN 1072 Baroque Gold – Color darkens.
- IN 1073 Strawberry – Color darkens. Crazing will occur. Fluid.
- IN 1074 Cranberry – Not recommended for cone 6 firing.
- IN 1075 Cobalt Blue – Color darkens. Semitransparent. Very fluid.
- IN 1076 Federal Blue – Color darkens to navy blue. Semitransparent.
- IN 1078 Key Lime – Not recommended for cone 6 firing.
- IN 1079 Turquoise – Not recommended for cone 6 firing.
- IN 1081 Cocoa – Color shift to lighter shade of brown. Slightly fluid.
- IN 1082 Chocolate Brown – Color shift to lighter shade of brown.
- IN 1100 White – Not recommended for cone 6 firing.
- IN 1105 Federal Blue – Color darkens. Fluid.
- IN 1116 Emerald Bay – Not recommended for cone 6 firing.
- IN 1201 Neon Yellow – Dull color.
- IN 1202 Neon Blue – Dull, darker color. Semitransparent.
- IN 1203 Neon Chartreuse – Color shift to light lime green. Transparent. Crazing will occur.
- IN 1204 Neon Orange – Color darkens.