








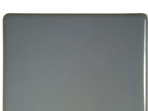
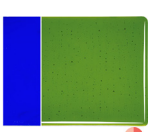
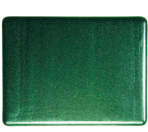
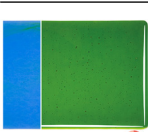



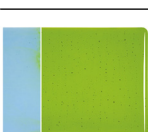



2017 New Greens







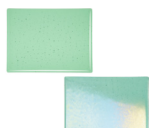

Bullseye is adding more green to our already vast palette of colors, thanks to the wizards in our Production department. All styles are available in both -0030 (Double-rolled, 3 mm) and -0050 (Thin-rolled, 2 mm).

NAME		WORKING NOTES	COMPARE
<u>Citronelle Opalescent</u> 000221 Price code: C		Contains sulfur. May react with copper, lead and silver to create a dark interface. Lightly variegated throughout.	 Golden Green 000227
<u>Avocado Green Opalescent</u> 000222 Price code: C		Contains sulfur. May react with copper, lead and silver to create a dark interface. Lightly variegated throughout.	 Olive Green 000212
<u>Mountain Green Opalescent</u> 000223 Price code: C		Contains sulfur. May react with copper, lead and silver to create a dark interface. Lightly variegated throughout.	 Dark Forest Green 000141
<u>Steel Jade Opalescent</u> 000345 Price code: C		At tack fusing temperatures, the surface frequently develops a metallic gray film. This usually disappears at full fusing temperatures. Cap with clear to insure a consistent opal green. To maintain the metallic effect, fire for 2 hours at tack fusing temperature. Contains copper. May react with selenium and sulfur.	 Jade Green 000145
<u>Gray Green Opalescent</u> 000349 Price code: B		May have a dappled surface.	 Deco Grey 000136
<u>Deep Green Transparent</u> 001212 Price code: C		Striker. Cold sheet, medium dark blue with yellow streaks. Contains sulfur. May react with copper, lead and silver to create a dark interface. Dark green similar to 001112, but without the aventurine sparkle.	 Aventurine 001112
<u>Ginkgo Green Transparent</u> 001213 Price code: C		Striker. Cold sheet, medium blue with yellow streaks. Contains sulfur. May react with copper, lead and silver to create a dark interface.	 Kelly Green 001145
<u>Lemon Lime Green Transparent</u> 001422 Price code: C		Striker. Cold sheet, pale blue with yellow streaks. Contains sulfur. May react with copper, lead and silver to create a dark interface.	 Chartreuse 001126
<u>Vernal Green Transparent</u> 001427 Price code: C		Striker. Cold sheet, light blue with yellow streaks. Contains sulfur. May react with copper, lead and silver to create a dark interface.	 Spring Green 001426

 Cold sheet color differs from fired sheet color

2016 New Greens

Available in Bullseye-compatible thin, double-rolled 3mm sheet, as well as powder, fine, medium and coarse frit styles. Leaf Green (001217) and Light Mineral Green (001247) are also available with rainbow iridescent coating.

NAME	WORKING NOTES	COMPARE
<p><u>Leaf Green</u> <u>Transparent/Iridescent</u> <u>001217</u> Price code: C</p>	<p> Contains copper. May react with selenium and sulfur to create a dark interface. FRIT: color will change when fired, especially small grain sizes, which will take on a blue-green hue. For color-sensitive projects, pre-test for color.</p>	<p> <u>Fern Green 001207</u></p>
<p><u>Lily Pad Green Transparent</u> <u>001226</u> Price code: C</p>	<p> Contains copper. May react with selenium and sulfur to create a dark interface. FRIT: color will change when fired, especially small grain sizes, which will take on a blue-green hue. For color-sensitive projects, pre-test for color.</p>	<p> <u>Pine Green 001241</u></p>
<p><u>Medieval Green Transparent</u> <u>001242</u> Price code: C</p>	<p> Contains copper. May react with selenium and sulfur to create a dark interface. FRIT: color will change when fired, especially small grain sizes, which will take on a blue-green hue. For color-sensitive projects, pre-test for color.</p>	<p> <u>Pine Green 001241</u></p>
<p><u>Light Mineral Green</u> <u>Transparent/Iridescent</u> <u>001247</u> Price code: C</p>	<p> Contains copper. May react with selenium and sulfur to create a dark interface. FRIT: color will change when fired, especially small grain sizes, which will take on a blue-green hue. For color-sensitive projects, pre-test for color.</p>	<p> <u>Emerald Green 001417</u></p>