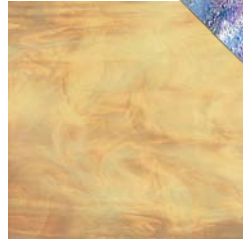


Opalescent *Translucent*

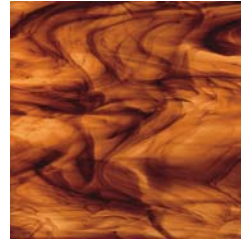
The translucent Opal mixes are about 50-50 cathedral color and white opal glass. The larger proportion of opaque white reduces light transmission and increases surface reflection. Some translucent involve multiple cathedral colors with white, and others use colored opals to achieve their individual character.



307S and I/307S
Clear



317-02S and I/317-02S
Pale Amber



411-15S
Brown/ Gold



357-1S
Cherry Red



308S
Clear +



318-05S
Light Amber



411-15G
Brown/ Gold (Granite)



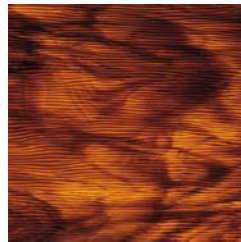
347-1S
Pale Purple



201-61S
Ivory



317-1S
Light Amber



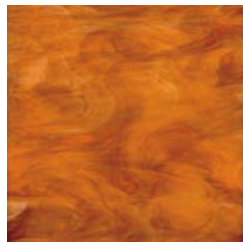
411-15C
Brown/ Gold (Chord)



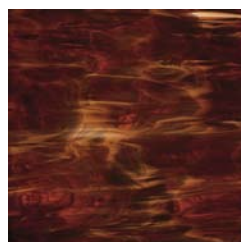
843-71S
Lavender



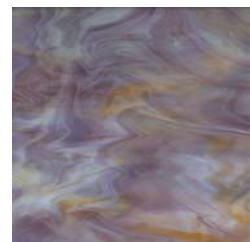
367-1S
Yellow



319-2S
Medium Amber



317-6S
Dark Amber



641-7S
Purple/ Amber



 Denotes glass is available with an Iridescent coating

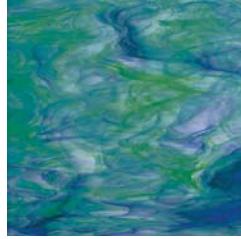
Opalescent *Translucent*



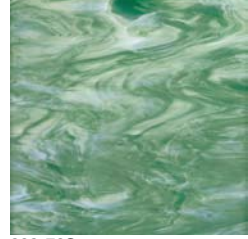
838-72S
Colonial Blue



633-7S
Sky Blue/ Dark Blue



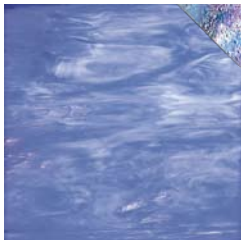
623-7S
Dark Green/ Blue



828-72S
Sea Green



838-74S
Steel Blue



337-1S
Pale Blue



823-72S
Teal Green



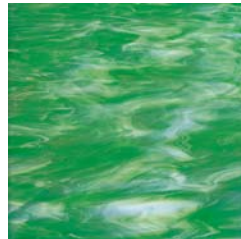
826-71S
Lime Green



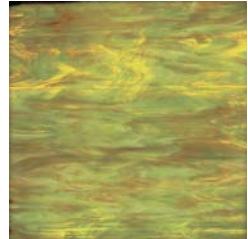
387-2S and I/387-2S
Medium Gray



337-2S
Light Blue



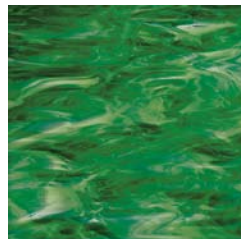
327-2S
Light Green



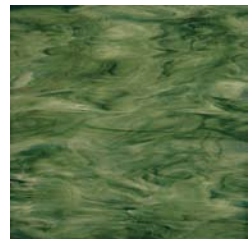
621-7S
Amber/ Green



337-6S
Dark Blue



327-6S
Dark Green



622-7S
Forest Green



©Spectrum Glass Company, Inc., Woodinville, WA USA • SpectrumGlass.com • Info@SpectrumGlass.com

We've taken great care to present our glass as true-to-life as possible. Since computer monitors and printers vary widely, and may not reliably portray the glass or its color, please use this sheet as a reference tool only. You may want to consider purchasing a glass Sample Set for selecting just the right glass for your projects.