## Transparent Sheet Glass COE 90

### Colors

<table>
<thead>
<tr>
<th>Code</th>
<th>Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>90-01</td>
<td>Clear</td>
</tr>
<tr>
<td>90-02</td>
<td>Clear (striker)</td>
</tr>
<tr>
<td>90-03</td>
<td>Light Grey</td>
</tr>
<tr>
<td>90-04</td>
<td>Light Blue</td>
</tr>
<tr>
<td>90-05</td>
<td>Light Green</td>
</tr>
<tr>
<td>90-06</td>
<td>Coral (striker)</td>
</tr>
<tr>
<td>90-07</td>
<td>Light Grey</td>
</tr>
<tr>
<td>90-08</td>
<td>Light Amber</td>
</tr>
<tr>
<td>90-09</td>
<td>Violet</td>
</tr>
<tr>
<td>90-10</td>
<td>Orange/Red</td>
</tr>
<tr>
<td>90-11</td>
<td>Bright Green</td>
</tr>
<tr>
<td>90-12</td>
<td>Bright Blue</td>
</tr>
<tr>
<td>90-13</td>
<td>Dark Red</td>
</tr>
<tr>
<td>90-14</td>
<td>Bright Blue</td>
</tr>
<tr>
<td>90-15</td>
<td>Dark Red</td>
</tr>
<tr>
<td>90-16</td>
<td>Champagne (striker)</td>
</tr>
</tbody>
</table>

For Wissmach Sheet Glass Options like coating refer to p. 6 and 7, textures p. 8 and sheet sizes, thickness on p. 9.
Opaque
Sheet Glass COE 90

Before firing

Color after firing

90-02 Black

90-03 White

90-14 Orange Red

90-15 Yellow

Wissmach Opaque 90 Tower by Petra Kaiser

For Wissmach Sheet Glass Options like coating refer to p. 6 and 7, textures p. 8 and sheet sizes, thickness on p. 9.
Prisma is our fusing line of mixed colors. Primarily a mix of 2 colors and sometimes 3, which can result in some additional color hues. Mixing color is a manual process and each piece will be different. Some are so interesting that you might just want to use it as a whole piece to create something beautiful.

90-18
Black/Crystal

90-19
Red tr./Crystal

90-20
Red tr./Yellow tr.

90-21
Yellow tr./White

90-22
Yellow tr./Crystal

90-23
White 75%/Crystal

90-24
Blue tr./Crystal

90-25
Green tr./Crystal

*tr. stands for transparent
90-26  
Grey tr./White

90-28  
Red tr./White

90-30  
Green tr/White

90-33  
Bright Blue tr./White

90-27  
Green tr./Blue tr.

90-29  
Blue tr./White

90-31  
White/Blue tr./Red tr.

90-34  
White 50%/Crystal

90-32  
Bright Green tr./White

90-35  
Crystal/White 25%

*tr. stands for transparent
All of our colors are available with our Luminescent coating. Our coated glass is similar to the iridescent coatings, but not quite the same. Therefore, we call it luminescent.

You can achieve different effects when firing with the coated side up or down. It is ideal for reversed fusing projects and sculptures which you want to look their best from both sides.

Below you see a few sample tiles to give you an idea of the color. All tiles were fused luminescent side towards the kiln shelf.

Luminescent coated glass - coated side fired down!

90-04-LU Light Blue  
90-06-LU Champagne  
90-11-LU Bright Green  
90-05-LU Light Green  
90-02-LU Black

“Putting It All Together” is a workshop taught by Cyndi Seeberger, at Hollander Glass Texas. This Zebra bowl is stunning in real life. The shimmering mottled coating of Wissmach Luminescent glass is like none other.”

I’ve been in love with Wissmach luminescent glass for several years. The beautiful sheen is mesmerizing. Everybody wanted one of my pieces! I’ve given many as gifts. Last fall my Rustic Bowl received the Second Place Ribbon for fused glass art at the Arizona State Fair!

Best to You, Gail A. Price

Luminescent Glass Tutorial
Please visit: Wissmachglass.com/FreeTutorials

Rustic by Gail A. Price

Zebra Bowl, VI 96-03-LU by Cyndi Seeberger
Ok, let’s have a look at a real project which is named “Ostrich Plate”.

**Step 1:** Choose a mold - in this case we are using a reverse Kaiser Lee Board mold with a pattern created with Papyros Paper. (Yes, you can find it on YouTube).

**Step 2:** Choose a piece of glass, we used a 96-14 reactive blue, luminescent - 9" x 9" and placed it luminescent side down onto the mold.

**Step 3:** Cut a piece of 4" x 4" square 96-02 black luminescent and place it luminescent side up on the back of the plate. This will not be seen from the front, just adds a little surprise, when people turn over the plate.

**Step 4:** To preserve the luminescent coating on the black glass, I added some cut out shapes of Papyros Paper™ which will protect the luminescent where it is placed on the glass.

**Step 5:** On a Kaiser Lee Board mold you can full fuse and slump in one firing. In our kiln we used the following schedule:

**Firing Schedule!**

- 600°F (300°C) to 1000°F (540°C) hold :10
- Full to 1420°F (770°C) hold :10
- Full to 900°F (480°C) hold 1:00
- 100°F (38°C) to 700°F (370°C) hold :00

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**Luminescent Project!**

This small project lesson will give you a head start on using our luminescent glass. You should fire the glass luminescent side towards the kiln shelf or towards the mold. For that reason we developed some reverse fusing molds. Kaiser- Lee Board is a fiber board that is easy to cut and carve and therefore will make ideal long lasting molds for this technique.

You can use our luminescent coated glass to create different effects depending on the way YOU FIRE IT!

Wissmach luminescent coating is a low fire coating. But with a few tricks you can use it as a beautiful design element.

**First Rule:** When you cap the luminescent coating with another piece of glass you will lose it. This can be used as a subtle design element, by capping it partly with shapes of clear glass.

**Second Rule:** Avoid direct heat to the coated side. Even when you fire the coated side down, hot air could expand between your kiln washed shelf/mold and the glass. In most cases it helps when you use a shelf paper between glass and mold/shelf.

Please read through the project lesson and you will understand. We also have a luminescent video on our **YouTube channel.** Search for “Wissmach glass for your glass art”.

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**Project Picture:**

A sample of the completed luminescent plate project.

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**Additional Notes:**

- The luminescent coating is applied to the back of the glass to create a hidden luminescent effect when lit from behind.
- The use of Papyros Paper™ in cutout shapes provides additional design elements.
- The firing schedule is optimized for full fuse and slump in a single firing, making the process efficient and accessible.

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**Contact:**

For more information or to purchase materials, visit our website or contact us directly.

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**Visit our YouTube Channel:**

[YouTube Channel Link]

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**Our Products:**

- Luminescent Glass
- Papyros Paper™
- Mold Materials

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**Customer Support:**

If you have any questions or concerns, feel free to contact us.

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**Stay Updated:**

Follow us on social media for regular updates and project ideas.

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**Thank You!**

We hope you enjoy this project and that it inspires you to create your own luminescent art pieces.
Textured Sheet Glass!

Wissmach textured glass comes in "80" and "96".

Dichroic coated glass keeps the textured look even in a full fuse firing. You can also keep the textures with the help of glass paints, enamels or mica paints. Visit our You Tube channel for instructions.

You can use “Dichroic Extract”. Howard Sandberg from Coatings by Sandberg (CBS) teaches you on You Tube how to create the design shown in the picture to the right.

Ask your glass supplier for dichroic coated Wissmach glass. It is easy to cut and fires beautifully.
Sheet Glass Size and Thickness!

When you order your sheet glass you may choose from different sizes and thickness as shown to the left.

Circle Cutting Service

Besides our standard sizes you may order custom sizes and any size circles.

Kiln Glass Variety Boxes!

Our Variety Boxes come in 3 sizes and 4 different glass selections. We offer them in all Wissmach 90 and 96 glass colors through our network of distributors.

<table>
<thead>
<tr>
<th>Boxes in different Sizes</th>
<th>Studio</th>
<th>Instructor</th>
<th>Student</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass Size</td>
<td>16” x 16”</td>
<td>11” x 11”</td>
<td>8” x 8”</td>
</tr>
<tr>
<td>Standard</td>
<td>10 sheets in a variety of colors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deluxe</td>
<td>10 sheets in luminescent</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Basic</td>
<td>10 sheets in black, white and clear</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prisma</td>
<td>10 sheets of our popular Prisma</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Call your distributor for Pricing!
That’s only going to happen when all your glass pieces have the same size, shape and color. Never have firing schedules been so slow and hold times so long and when I ask people why, the typical answer is: “ Somebody gave it to me and it works”. After 2 incidents where people reported the Wissmach white glass cracking after firing I decided to talk to you about firing schedules and their consequences. First I tested the glass in question to see if there is any stress between the white and the clear. And each test so far has shown absolutely no stress.

Then I tried to copy the piece and see if it would crack. But so far so good - I could not get the glass to crack.

I suspected the difference in firing would be the issue and so I went back to books on glass fusing including my own, wondering if I could find a scientific explanation for all my theories when studying those schedules. After several days of research I think I found the scientific explanations I was looking for. The results from my research are explained on the following pages.

Petra Kaiser, Wissmach Kiln Glass Consultant

<table>
<thead>
<tr>
<th>Segment or Step</th>
<th>Rate (DPH)* (Speed)</th>
<th>Temperature (Destination)</th>
<th>Soak or Hold in Minutes</th>
<th>Reasoning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Initial Heat Cycle</td>
<td>600°F 222°C</td>
<td>1000°F 538°C</td>
<td>:10</td>
<td>Be efficient and heat uniformly to avoid thermal shock</td>
</tr>
</tbody>
</table>

In an initial first fuse firing, where all the glass starts out with layers of 3 mm glass, you can go up between 900°F (482°C) and 600°F (222°C) per hour. The speed depends also on the size of glass. Anything under 12” (30 cm) can be easily heated at the rate of 900°F (482°C) and bigger than 12” (30 cm) you can slow it down to 600°F (222°C) per hour.

Let’s assume you have already fused a blank and now want to fuse it again, or kiln form it on a mold, you should slow down the initial heat cycle - and depending on size of the piece you can go up 450°F (232°C) and 300°F (148°C) per hour. Re-firing a cast glass piece of 3/4” (2 cm) thickness I do not go slower than 200°F (93°C).

Holding it for 10 minutes at 1000°F (538°C) is sufficient to avoid thermal shock before you advance to the Pre Rapid Heat.

<table>
<thead>
<tr>
<th>2 Pre Rapid Heat Soak</th>
<th>AFAP***</th>
<th>1210°F 651°C</th>
<th>:15</th>
<th>Optional. No more worries about thermal shock, just equalize temperatures and minimize bubbles.</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 Rapid Heat to Process Temp.</td>
<td>AFAP***</td>
<td>1410°F ** 765°C **</td>
<td>:12</td>
<td>Going up fast will avoid devitrification and increases efficiency. Choose the right Process Temperature and Avoid overfiring</td>
</tr>
</tbody>
</table>

In this part of the firing you decide about your final result and adjust the Time and Temperature for the process like: tack fuse, full fuse, slump drape, casting, combing …. Lower temperatures and longer hold times usually will give you better results. Avoid over firing and undesired results, like kiln wash sticking to glass and shifts in color and transparency, bursting bubbles and even shifts in compatibility.

There is a relation between hold time and temperature. You can full fuse glass by holding it for several hours at 1250°F (676°C). So holding it at any stage for an extended amount of time can change the desired results and are unnecessary and inefficient.
### Firing - Suggestions

**Wouldn’t That Be Nice?**

**Process Temperatures:** These are only starting points. Please adjust the process temperatures to your liking and keep firing notes.

- **Tack Fuse:** 1300°F (704°C)
- **Drape Over:** 1180°F (637°C)
- **Cast:** 1440°F (782°C)
- **Fuse:** 1410°F (765°C)
- **Slump:** 1280°F (693°C)
- **Combing:** 1600°F (871°C)

There is a relation between hold time and temperature. You can full fuse glass by holding it for several hours at 1250°F (676°C). So holding it at any stage for an extended amount of time can change the desired results and are unnecessary and inefficient.

<table>
<thead>
<tr>
<th>Segment or Step</th>
<th>Rate (DPH)* (Speed)</th>
<th>Temperature (Destination)</th>
<th>Soak or Hold in Minutes</th>
<th>Reasoning</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 Rapid Cool to Anneal Soak</td>
<td>AFAP***</td>
<td>900°F 482°C</td>
<td>:45</td>
<td>Rapidly go through the devitrification zone. Equalize internal glass temperature before going through the annealing zone.</td>
</tr>
<tr>
<td>5 Anneal Cool</td>
<td>100°F 38°C</td>
<td>700°F 371°C</td>
<td>:1</td>
<td>Once you are past the strain point the glass will not anneal any more.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>The actual range for the strain point in glass is between 800°F and 880°F. Taking the glass slowly through 700°F is playing it safe.</td>
</tr>
<tr>
<td>6 Final Cool Down</td>
<td>Natural Rate</td>
<td>90°F 32°C</td>
<td></td>
<td>Leave the kiln closed to avoid thermal shock.</td>
</tr>
</tbody>
</table>

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The complete Firing Suggestions e-book is available for FREE on our website

**Wissmachglass.com**
Here you see different colors of Wissmach 96 transparent glass fused on top of each other to create new colors.
This vessel is 14" high and was created at the Fuse It Studio in Cape Coral, FL in collaboration of Petra Kaiser and her student Marshall Paisner.

They used a 18" x 10" 96-52 Red Luminescent, a 10" x 10" 96-02 Black and a 10" x 8" 96-01 Clear.

With strips cut into different width and length they created a 23" x 23" flat square piece, which was then draped over 13" high Kaiser Lee Board drape triangle set up. 

Visit www.kaiserlee.com for more instructions.

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Opaque Sheet Glass COE 96

Our opaque glass gets a beautiful shine in the firing process. Please be aware that the colors can strike a darker hue. Therefore, we show each color unfired (left picture) and fired (right picture).

If you like to see this Octopus Vessel from different angles to get a better idea of its dimension, please visit our YouTube Channel.

The glass has been full fused with 1/4" wide strips on edge, than sliced with a saw into ¼ “ wide pieces to be assembled again on edge with some clear glass strips in between each color strip and full fused a second time. In a third firing it did get its shape.
Reactive Glass!

In glass fusing we call glass “reactive” when the metals in one glass react with the metals in another and as a result, create a fine darker line where the two colors meet.

When you combine the colors to the left with the colors on the top row, chances are that you will get some nice reactions.

By Petra Kaiser

Dave Russin from Anything in Stained Glass, Frederick MD. Dave says: “I love the projects made from 96-39 because it keeps reacting”. 96-39 is a Prisma glass, which is made with 96-08 String of Pearls and 96-14 reactive blue and yes, it will react even more with each firing.

By Dave Russin

By Petra Kaiser
Each Prisma combination can come in a variety of color densities as you can see in the following samples.

- 96-28 is White with streaks of Midnight Blue,
- 96-29 is Midnight Blue with streaks of White,
- 96-30 is Midnight Blue with streaks of Crystal.

The first part of the color name is the more dominant color of the Prisma Glass™.
96-33  White/Olive Green
96-34  Olive Green/Blue
96-35  Blue tr./Olive Green
96-36  Black/Pearl

96-37  Reactive Blue/Oyster Pearl
96-38  Reactive Blue/Black
96-39  Oyster Pearl/Reactive Blue
96-44  Crystal/ Sea Blue tr.

96-45  Sea Blue tr. /Crystal
96-48  White/Steel Blue tr.
96-49  Steel Blue tr./White
96-53  Blue/White

96-54  Honey tr. /White. /Crystal
96-55  Garden Green tr./Crystal/ White
96-56  Crystal/Garden Green
96-57  Crystal/White

*tr. stands for transparent
Frit Project

Step 1: Take a few random pieces of clear glass and cover them with a thin layer of frit. I used Aloe Vera for the task.

Step 2: Fire your glass at full fuse temperature.

Step 3: Cut the fired glass on the back side into 1/4" (1 cm) wide strips.

Step 4: Assemble them on edge to a rectangle by adding several pieces in one row. You can fill in wide gaps with some clear medium size frit.

Step 5: Full fuse again at your favorite full fuse temperature. Mine is 1410 °F - 765 °C and hold for 10 minutes.

Step 6: Place it on an angle on a Kaiser Lee Board drape mold and drape it at 1190°F - 645°C - hold 10 minutes.
Paul Wissmach Glass Company manufactures a wide range of colors to please the palette of any artist, architect, or designer - add color mixtures and textures you get more than 3000 possibilities.

In over 100 years of glass making we are one of the longest lasting glass companies here in the United States. Most of those years we produced stained glass for cold working techniques.

Making glass is a hot business, both literally and figuratively. The factory has 14 brick furnaces that use natural gas to heat the limestone, soda ash and sand to 2,200°F (1,200°C). Different mixtures of ingredients create the distinct Wissmach colors. After heating, workers scoop the molten glass from the furnace and wheel it over to the glass press where a roller presses it into one of the 19 patterns that the company produces. The glass then travels down a 125 foot conveyor through a temperature controlled kiln called a lehr. The purpose of the lehr is to anneal the glass, or slowly and evenly cool it, to give the glass its durability and to prevent shattering or heat related breaking. At the end of the conveyor, workers carefully remove the cooled sheet of glass and cut it to the appropriate size.

No matter if you are using our glass for architectural purposes or for hot glass applications (COE 90 and COE 96), we recommend you order some glass samples. Please visit: www.wissmachglass.com and you will find an order form for our sample packs under “Resources”

Sample Sets!

Bear Candle Shelter by Lisa Vogt
You can find this freestanding project. Follow Lisa’s written instructions in Glass Patterns Quarterly Magazine, Winter 2017 and watch her on https://www.youtube.com/watch?v=_1lFvOsAuyA

You’ll love how the candle light brings the Wissmach Glass to life and lights up your home with a soft, colourful glow.
Stay Connected

Wissmachglass.com

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