

## Materials:

- LF05 Frosty Fritter
- COE96 Frits (See Right)
- Suitable Glass Separator/ZYP
- Frit Placement Tools
- Fired White Gold (optional)
- Gold Applicator (optional)
- Nichrome Wire (optional)

## F1 Powder Frits:

- Red Opal
- Sunflower Opal
- Orange Transparent
- F2 Fine White Frit
- F3 Medium White Frit

## Begin by treating the mold thoroughly with glass separator.

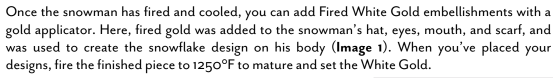
Remember to always wear a mask when using spray-on separator and/or powder frits!

Carefully add F1 Black to the snowman's buttons. A Line-and-Dot or Conical Sifter can be helpful for precise frit placement like this! Clean up any stray Black, then alternate F1 Sunflower Opal and F1 Red Opal to fill the scarf as shown in Image 2.

Add a small amount of F1 Orange to the carrot nose and fill the hat with F1 Black (Image 3).

Back everything with F2 White (Image 4), then fill to full with F3 White (Image 5). If using fill weights, this is approximately 116 grams. If you want to be able to hang your snowman up, cut a 3cm long piece of 17-gauge Nichrome Wire. Bend the wire into a horseshoe shape and stick the two ends into the top of the snowman's hat before firing.

Fire to a Full Fuse using the suggested schedule in Table 1 or your own preferred Full Fuse with a bubble squeeze.



\*Before firing, check our Important Firing Notes by clicking here to get to know your kiln and see if you need to adjust our schedules!

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Image 4



Table 1: Full Fuse*			
Seg	Rate	Temp °F	Hold
1	300	1150	45
2	150	1300	20
3	400	1460	10
4	9999	950**	60
5	100	500	05

\*\*If using COE90, adjust this to 900°F

Still have questions? Email us! creativeparadiseinc@live.com

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