LF227 SNOW GLOBE PAPERWEIGHT TUTORIAL

MATERIALS

- LF227 Vertical Paperweight Mold
- LF05 Frosty Fritter
- Suitable Glass Separator such as ZYP
- Ear Wax Vacuum (optional)
- Mosaic Nipper
- COE96 Clear Sheet Glass, Sea Green Sheet Glass (nipped)
- COE96 Frits used in this tutorial: F5 or F3 Coarse Clear, F5 or F3 Coarse White

Always wear a mask when spraying your mold with glass separator and when working with F1 Powder Frits.



The Snow man used in this project is made from an older tutorial we did on our LF05 mold. You can use that tutorial to make a Snow man like the one featured here, but you will need to adjust that older tutorial to work in this Snow Globe project. For example you do not need to add fired gold or silver to this projects Snow man as it will just fire away when used in this project (see our finished picture, fired gold fired away). Also no nichrome wire either. If you would like to download that tutorial click **HERE**.



Spray your mold with a suitable glass separator such as ZYP. Use mosaic nippers to create pieces of Clear sheet glass to place in the base of the mold cavity. Fill gaps with F3 clear frit. Nip pieces of Sea Green sheet glass into shapes of trees. Place them on top of and under the clear glass to create some depth. Sprinkle some F3 White into the bottom of the mold to create the snow.



Place your Snow man on top of the nipped glass. Add some more nipped clear glass around the Snow man and on top of the trees as shown in the above image. Fill in the gaps with F3 Clear Frit. Sprinkle some more White F3 frit under the Snow man and at the base of the mold to create fallen snow.

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Place some more Clear nipped pieces of glass and F5 Clear frit all around the Snow man. Sprinkle a bit of F3 White frit into the Clear to create snow falling.



Add nipped pieces of Clear glass and more F5 Clear frit over and around the Snow man to fill the mold or until the glass weighs 550 grams. Mound your glass into the middle of the mold. Take your mold to a full fuse using your favorite full fuse or the suggested schedule in table 1.



The key to creating depth in this mold is to layer your glass. Have fun adding different frit casts or nipped glass to the mold to create wonderful depth and charm!

For more tutorials and molds check out our website!

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TABLE 1- FULL FUSE			
Segment	Rate	Temp	Hold
1	275	1150	45
2	50	1330	30
3	350	1465	10
4	9999	950	90
5	100	800	10

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