

**Free
Project
Idea!**



FIG. 1



FIG. 2



FIG. 3



Fuseworks™ Little Charmer Bracelet

Create a fused glass bracelet to be treasured for years to come!

Little Charmer Bracelet

Designed by Jeanne Baruth for Diamond Tech

Materials Needed:

| | |
|-------------------------------------|----------------------------|
| Fuseworks™ Kiln | Fuseworks™ Hot Mitts |
| Fuseworks™ Kiln Paper | Silver Charms |
| Fuseworks™ Millefiori | 1/8" green satin ribbon |
| Fuseworks™ Gunmetal linked bracelet | E6000® or other glass glue |

Directions:

Step 1:

Remove the lid from the Fuseworks™ Kiln. Place a 2"x 2" piece of kiln paper on the kiln base. Place 11 pieces of millefiori on top of the kiln paper. (FIG. 1)

Step 2:

Set the base inside the microwave and cover with the kiln lid. (FIG. 2)

Step 3:

Fuse* using the chart below. After the first time interval, open the microwave and lift the kiln lid slightly to inspect fusing process. Add additional time in 30 second increments until fused. Remove kiln from microwave using Fuseworks™ Hot Mitts and place on heat resistant surface. Let cool for 30 minutes before removing the Fuseworks™ kiln lid.



FIG. 4

Step 4:

When cooled, adhere fused millefiori cabochons to the disks of the link bracelet and allow to dry. (FIG. 4)

Step 5:

Use your creativity by adding charms and ribbons to create a personalized bracelet sure to be treasured for years to come. (FIG. 5)



FIG. 5

*Every microwave oven and kiln will vary. You will need to test and log what time will be suited for your combination. This chart will give you a starting point to begin testing.

| Watts | Minutes |
|-------|------------|
| 800 | 3 to 4 |
| 1100 | 2 to 3 1/2 |
| 1200 | 2 to 3 1/2 |

Diamond Tech 5600 Airport Blvd., Suite C, Tampa, FL 33634

Toll Free: (800) 937-9593 • (813) 806-2923 • www.DiamondTechCrafts.com

©2008 Diamond Tech

587FW