CHARGELF CHARGETER CHARGET





YOU WILL NEED:

- Small bowls
- Food coloring
- Spoon
- White or clear glue
- Baking soda solution
 1/2 TSP Baking soda to
 6 1/2 TBSP water
- Water
- Saline solution
- Jar

(Optional):

- Glitter
- Water bead gels
- Thermochromatic pigment
- Fluorescent glow powder





MICKEY SLIME

2 oz. white glue split into two bowls for two colors:

RED SLIME:

• 4 Drops Red coloring

BLACK SLIME:

- 5 Drops Black coloring
- 3 Drops Brown coloring





MALEFICENT SLIME

2 oz. white glue split into two bowls for two colors:

GREEN SLIME:

- •1 Drop Green coloring
- 2 Drops Yellow coloring

BLACK SLIME:

- 5 Drops Black coloring
- 3 Drops Brown coloring





CHESHIRE CAT SLIME

2 oz. white glue split into two bowls for two colors:

PINK SLIME:

- 1/2 TSP Pink fluorescent glow powder
- 1/2 Drop Magenta coloring

PURPLE SLIME:

• 1/2 TSP Purple to Pink Thermochromatic pigment





FROZEN SLIME

2 oz. clear glue in one bowl 1TSP water

BLUE SLIME:

- 1 Drop Blue coloring
- Silver extra large glitter

After forming slime, gently knead in blue and white water bead gels.





TINKER BELL SLIME

2 oz. clear glue in one bowl 1 TSP water

GREEN SLIME:

- 1 Drop Light Green coloring
- 7 Drops Yellow coloring
- Light Green extra fine glitter





FANTASIA SLIME

2 oz. clear glue and 1 TSP water split into three bowls for three colors:

BLUE SLIME:

- 1 Drop Sky Blue coloring
- Light Blue extra large, holographic glitter
- Turquoise extra fine glitter

VIOLET SLIME:

- •1 Drop Violet coloring
- Dark Purple extra large, holographic glitter
- Light Purple extra fine glitter

PINK SLIME:

- 1 Drop Violet coloring
- Fuchsia extra large, holographic glitter
- Light Pink extra fine glitter





Measure out glue and add the color.

Add the food coloring to the glue and mix well. Continue to add and mix until the glue is the desired color.

If needed, add glitter, fluorescent glow powder, or thermochromatic pigment. Be sure to thoroughly mix everything before adding the baking soda solution.





Add the saline solution.

Add 1 oz. of saline solution to the glue and mix well.





Add the baking soda and water solution.

While stirring, add 2 TBSP of the baking soda solution until completely mixed. The slime should now begin to form in the bowl and will become firm.

Once the solution is completely mixed, gently knead in the other 2 TBSP of the solution to the bowl. Add a little more saline if the slime is still too sticky.





Add the final details.

Add the prepared water bead gels to the slime and mix with hands. Store in the jar when not in use.



