Elmer’s Jumbo Colored Slime

1½ TBSP of Baking Soda

3 TBSP of Contact lens solution

3 x 4 fl oz Elmer’s White school glue (12 fl oz)

Your choice of food coloring

1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of all three of the 4oz of Elmer’s school glue into the bowl.
3. Add 1½ TBSP of baking soda and mix
4. After mixing, add your choice of food coloring.
5. Mix and/or add more food coloring until you get the color you want
6. Add 3 TBSP of contact lens solution
7. Mix until slime forms and it begins to get harder to mix
8. Take the slime out and begin kneading with both of your hands
9. If needed, add ½ TBSP contact lens solution to make the slime less sticky.

Adult supervision is required; This project is not appropriate for children under the age of 3 years

Warning: If large quantities of contact solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer’s Colored Slime

1/2 TBSP of Baking Soda

1 TBSP of Contact lens solution

4 fl oz Elmer’s White school glue

Your choice of food coloring

1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of a 4oz of Elmer’s school glue into the bowl.
3. Add ½ TBSP of baking soda and mix
4. After mixing, add your choice of food coloring.
5. Mix and/or add more food coloring until you get the color you want
6. Add 1 TBSP of contact lens solution
7. Mix until slime forms and it begins to get harder to mix
8. Take the slime out and begin kneading with both of your hands
9. If needed, add ¼ TBSP contact lens solution to make the slime less sticky.

Adult supervision is required; This project is not appropriate for children under the age of 3 years

Warning: If large quantities of contact solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.
Elmer’s Large Colored Slime

1 TBSP of Baking Soda
2 TBSP of Contact lens solution
7.625 fl oz Elmer’s White school glue
Your choice of food coloring

1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of a 7.625oz of Elmer’s school glue into the bowl.
3. Add ½ TBSP of baking soda and mix
4. After mixing, add your choice of food coloring.
5. Mix and/or add more food coloring until you get the color you want
6. Add 1 TBSP of contact lens solution
7. Mix until slime forms and it begins to get harder to mix
8. Take the slime out and begin kneading with both of your hands
9. If needed, add ¼ TBSP contact lens solution to make the slime less sticky.

Adult supervision is required; This project is not appropriate for children under the age of 3 years
Warning: If large quantities of contact solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer’s Extra-Large Colored Slime

1 TBSP of Baking Soda
2 TBSP of Contact lens solution
2 x 4 fl oz Elmer’s White school glue (8 fl oz)
Your choice of food coloring

1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of both 4oz of Elmer’s school glues into the bowl.
3. Add 1 TBSP of baking soda and mix
4. After mixing, add your choice of food coloring.
5. Mix and/or add more food coloring until you get the color you want
6. Add 2 TBSP of contact lens solution
7. Mix until slime forms and it begins to get harder to mix
8. Take the slime out and begin kneading with both of your hands
9. If needed, add ¼ TBSP contact lens solution to make the slime less sticky.

Adult supervision is required; This project is not appropriate for children under the age of 3 years
Warning: If large quantities of contact solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.
Elmer’s Custom Glitter Slime

1/2 TBSP of Baking Soda  
1¼ TBSP of Contact lens solution  
5 oz Elmer’s Clear School Glue  
Your choices of Elmer’s .356 fl oz glitter glues

1. Find a bowl, cup, or plate to mix your slime in  
2. Pour out the entire contents of a 5 oz of Elmer’s Clear School Glue into the bowl.  
3. Add ½ TBSP of baking soda and mix  
4. Add your .356 fl oz Elmer’s glitter glues and mix (add however many you want)  
5. Add 1 TBSP of contact lens solution  
6. Mix until slime forms, and it begins to get harder to mix  
7. Take the slime out and begin kneading with both of your hands  
8. If needed, add ¼ TBSP contact lens solution to make the slime less sticky.

Adult supervision is required; This project is not appropriate for children under the age of 3 years  
Warning: If large quantities of contact solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

Elmer’s Extra-Large Custom Glitter Slime

1 TBSP of Baking Soda  
2½ TBSP of Contact lens solution  
9 oz Elmer’s Clear School Glue  
Your choices of Elmer’s .356 fl oz glitter glues

1. Find a bowl, cup, or plate to mix your slime in  
2. Pour out the entire contents of a 9 oz of Elmer’s Clear School Glue into the bowl.  
3. Add 1 TBSP of baking soda and mix  
4. Add your .356 fl oz Elmer’s glitter glues and mix (add however many you want)  
5. Add 2½ TBSP of contact lens solution  
6. Mix until slime forms, and it begins to get harder to mix  
7. Take the slime out and begin kneading with both of your hands  
8. If needed, add ¼ TBSP contact lens solution to make the slime less sticky.

Adult supervision is required; This project is not appropriate for children under the age of 3 years  
Warning: If large quantities of contact solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.
Elmer's Galaxy Slime w/ Elmer's Glitter Glue pens

3 TBSP of Baking Soda
3¾ TBSP of Contact lens solution
3 x 5 fl oz Elmer's Clear Glue (15oz.)
Two or more of each purple, blue, pink colored Elmer's .356 fl oz glitter glues

Food Coloring Dyes – Blue, Red

1. Find a three different bowls, cups, or plates to mix your slime in
2. Pour the entire contents of each one of the 5 fl oz of Elmer’s Clear School Glue into the three bowls, cups or plates
3. For each bowl, add 1 TBSP of baking soda and mix
4. For one of the bowls, add two or more of your pink Elmer’s .356 fl oz glitter glues.
5. For another bowl, add one drop of the blue coloring dye and then add your blue Elmer’s .356 fl oz glitter glues.
6. For the last bowl add two drops of blue and red coloring due and then add your purple Elmer’s .356 fl oz glitter glues.
7. Mix all three bowls thoroughly
8. Add 1¼ TBSP of contact lens solution to each bowl
9. Mix until slime forms, and it begins to get harder to mix
10. Take the slimes out and begin kneading each with both of your hands
11. If needed, add ¼ TBSP contact lens solution to make the slime less sticky.
12. Lay the three slimes on top of each other and begin to knead!
13. If you knead too much, it will just become one color.

Adult supervision is required; This project is not appropriate for children under the age of 3 years
Warning: If large quantities of contact solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.

--------------------------ELMER’S GLITTER GLUE RECIPES--------------------------

Elmer's Glitter Slime

1/2 TBSP of Baking Soda
1½ TBSP of Contact lens solution
6 fl oz Elmer’s Glitter Glue

1. Find a bowl, cup, or plate to mix your slime in
2. Pour out the entire contents of a 6 oz of Elmer’s Glitter Glue into the bowl.
3. Add ½ TBSP of baking soda and mix
4. Add 1 TBSP of contact lens solution
5. Mix until slime forms and it begins to get harder to mix
6. Take the slime out and begin kneading with both of your hands
7. If needed, add ¼ TBSP contact lens solution to make the slime less sticky.

Adult supervision is required; This project is not appropriate for children under the age of 3 years
Warning: If large quantities of contact solution are accidentally ingested (greater than a tablespoon), get medical attention immediately.